

28th October 2025

AIL/JH/2025/ENV/029

To,

Deputy Director General of Forests(C)
Ministry of Environment Forest and Climate Change,
Integrated Regional Office - Gandhinagar,
Block-3, F-2 Wing, 5th floor, Karmayogi Bhawan,
Near CH-3 Circle, Sector - 10A, Gandhinagar - 382010

Subject: Half yearly Environmental Clearance Conditions Compliance report for the period of April 2025 to September 2025.

Reference: EC Identification F. No. J-11011/458/2021-IA-II (I) dated 19.12.2024

Respected Sir,

With reference to the subject cited above, Unit is enclosing herewith the Environmental Clearance Conditions Compliance for the period of **April 2025 to September 2025** in respect to the above mentioned Environment Clearance for “Pesticides and Pesticides specific Intermediates & Synthetic Organic Chemicals” manufacturing plant located at Plot no. 41/1 & 41/2, GIDC Notified Industrial Estate, Jhagadia, District - Bharuch, Gujarat.

The Compliance report is supported with required documents.

Thanking you,

Yours Faithfully,

For, Aarti Industries Limited



Authorized Signatory



Encl : EC Compliance Report along with Annexures

Copy to:

1. Email to The Regional Director, Central Pollution Control Board, Vadodara.
2. The Member Secretary, Gujarat Pollution Control Board, Gandhinagar.
3. Email to SEIAA, Gujarat.
4. Uploaded on Parivesh, MoEF&CC Portal.

M/s. Aarti Industries Limited
Plot no. 41/1 and 41/2, GIDC Estate, Jhagadia, Bharuch, Gujarat.
Compliance report of EC Identification No. J-11011/458/2021-IA-II (I) Dated 19/12/2024
For the period April'2025 to September'2025

Sr. No	EC Conditions	Compliance
1	This has reference to your online proposal No. IA/GJ/IND3/291239/2022 dated 07.09.2022 for amalgamation of two Environmental Clearances of adjacent units of Aarti Industries Limited i.e.Aarti Industries Limited (Unit-IV) at Plot No: 41/2 and Aarti Industries Limited at Plot No: 41/1 located in Notified Industrial Estate of Jhagadia, Gujarat.	Complied.
2	The PP reported that Aarti Industries Limited (Unit IV) has obtained EC from SEIAA vide EC No. SEIAA/GUJ/EC/5(f)/1204/2022 dated 17th May, 2022 for setting up a manufacturing plant of "Synthetic Organic Chemicals" at Plot no. 41/2, GIDC Notified Industrial Estate, Jhagadia. Ta-Jhagadia, Dist- Bharuch. Aarti Industries Limited has obtained EC from MoEFCC vide Identification No. EC22A017GJ128773 dated 08th June 2022 for Setting up of "Pesticides and pesticide specific intermediates and Synthetic Organic Chemicals" of capacity 201480 TPA located at Plot no. 41/1, GIDC Notified Industrial Estate, Jhagadia, District- Bharuch, Gujarat.	Complied.
3	The project/activity is covered under Category 'A' of item 5(b) and 5(f) of Schedule of Environment Impact Assessment (EIA) Notification and requires appraisal at Central Level by Expert Appraisal Committee (EAC).	Complied.
4	The proposal was placed in 43rd, 47th, 69th and 87th EAC Meeting held on 30th November- 1st- 2nd December 2022, 15th-17th February 2023, 17th November 2023 and 21st October 2024 respectively. wherein the proposal was referred back to the PP for	Complied.

	<p>requisite information. Now, the proposal is placed in 47th EAC Meeting held on 15th-17th February,2023 wherein the Project Proponent and an accredited Consultant, M/s Eco Chem Sales and Services [Accreditation number NABET/EIA/2023/RA0181 validity till 3.2.2023], made a detailed presentation on the amalgamated project and informed the following:</p>																																																										
5	<p>The details of products and capacity are as under:</p> <p>Product List:</p> <table border="1"> <thead> <tr> <th>Sr. No.</th> <th>Name of Products</th> <th>CAS Number</th> <th>Quantity (TPA)</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>Halogenated Benzene and Toluene intermediates (Other derivatives and same pollution load)</td> <td></td> <td></td> </tr> <tr> <td>1</td> <td>2,4 Dichloro fluorobenzene (2,4 DCFB)</td> <td>1435-48-9</td> <td rowspan="7">5600 (either/ or) *2,3 dichloro toluene (2,3 DCT) not more than 500 TPA</td> </tr> <tr> <td>2</td> <td>2,6 Dichloro fluorobenzene (2,6 DCFB)</td> <td>2268-05-0 5</td> </tr> <tr> <td>3</td> <td>p-chloro fluoro benzene (PCFB)</td> <td>352-33-0</td> </tr> <tr> <td>4</td> <td>o-chloro fluoro benzene (OCFB)</td> <td>348-51-6</td> </tr> <tr> <td>5</td> <td>2,4 dichloro toluene (2,4 DCT)</td> <td>95-73-8</td> </tr> <tr> <td>6</td> <td>2,6 dichloro toluene (2,6 DCT)</td> <td>118-69-4</td> </tr> <tr> <td>7</td> <td>2,3 dichloro toluene (2,3 DCT)*</td> <td>32768-54-0</td> </tr> <tr> <td>8</td> <td>Ortho chloro Toluene (OCT)</td> <td>95-49-8</td> <td rowspan="4">30000 (either/ or)</td> </tr> <tr> <td>9</td> <td>Para chloro Toluene (PCT)</td> <td>106-43-4</td> </tr> <tr> <td>10</td> <td>Meta chloro Toluene (MCT)</td> <td>108-41-8</td> </tr> <tr> <td>11</td> <td>Dichloro toluenes (DCT mixture)</td> <td>Multiple</td> </tr> <tr> <td>B</td> <td>Fluorinated Specialty Chemicals (Other derivatives and same pollution load)</td> <td></td> <td></td> </tr> <tr> <td>1</td> <td>2-chloro-4-fluorotoluene (2C4FT)*</td> <td>452-73-3</td> <td rowspan="3">1200 (either/ or) *2-chloro-4-f luorotoluene</td> </tr> <tr> <td>2</td> <td>3-fluorotoluene (3FT)</td> <td>352-70-5</td> </tr> <tr> <td>3</td> <td>4-fluorotoluene (4FT)</td> <td>352-32-9</td> </tr> </tbody> </table>	Sr. No.	Name of Products	CAS Number	Quantity (TPA)	A	Halogenated Benzene and Toluene intermediates (Other derivatives and same pollution load)			1	2,4 Dichloro fluorobenzene (2,4 DCFB)	1435-48-9	5600 (either/ or) *2,3 dichloro toluene (2,3 DCT) not more than 500 TPA	2	2,6 Dichloro fluorobenzene (2,6 DCFB)	2268-05-0 5	3	p-chloro fluoro benzene (PCFB)	352-33-0	4	o-chloro fluoro benzene (OCFB)	348-51-6	5	2,4 dichloro toluene (2,4 DCT)	95-73-8	6	2,6 dichloro toluene (2,6 DCT)	118-69-4	7	2,3 dichloro toluene (2,3 DCT)*	32768-54-0	8	Ortho chloro Toluene (OCT)	95-49-8	30000 (either/ or)	9	Para chloro Toluene (PCT)	106-43-4	10	Meta chloro Toluene (MCT)	108-41-8	11	Dichloro toluenes (DCT mixture)	Multiple	B	Fluorinated Specialty Chemicals (Other derivatives and same pollution load)			1	2-chloro-4-fluorotoluene (2C4FT)*	452-73-3	1200 (either/ or) *2-chloro-4-f luorotoluene	2	3-fluorotoluene (3FT)	352-70-5	3	4-fluorotoluene (4FT)	352-32-9	<p>Complied.</p> <p>Currently, the Unit has obtained EC to CTE-84232 dated 20.07.2025 (Kindly refer Annexure-1) and started construction of production facilities for the products of Group A to R and the same is under various stages of construction phase.</p> <p>The unit has obtained first phase CCA No. AWH-143271 for Group S Product - Developmental Products for synthetic organic chemicals (e.g. Dye and dyes intermediate, bulk drugs and intermediate, synthetic rubber, basic organic chemicals, other synthetic organic chemical and chemical intermediates, Specialty chemicals, API and its formulations and other new R&D product) issued by Hon'ble GPCB on 30/05/2025 and valid till 24/12/2029 (Kindly refer Annexure-2)</p>
Sr. No.	Name of Products	CAS Number	Quantity (TPA)																																																								
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4	Fluorobenzene (FB)	462-06-6	(2C4FT) not more than 700 TPA
5	1,4 difluorobenzene (1,4 DFB)	540-36-3	
6	1,2,4 trifluorobenzene (1,2,4 TFB)	367-23-7	
7	Benzotrifluoride (BTF)	98-08-8	8000 (either/ or)
8	Para chloro benzotrifluoride (PCBTF)	98-56-6	
9	2,4 dichloro benzotrifluoride (2,4 DCBTF)	320-60-5	1200 (either/ or)
10	3-fluoro benzotrifluoride (3 FBTF)	401-80-9	
C	Halex Derivatives (Other derivatives and same pollution load)		
1	3-chloro-4-fluoro nitro benzene (3,4 CFNB)	350-30-1	5000 (either/ or)
2	2-fluoro-5 chloro nitro benzene (2,5 FCNB)	345-18-6	
D	Other Halex Derivatives (Other derivatives and same pollution load)		
1	2-fluoro - 3-chloro nitro benzene (2,3 FCNB)	2106-49-2	5000 (either/ or)
2	2,3,4-trifluoro nitrobenzene (2,3,4 TFNB)	771-69-7	
3	4-fluoro benzaldehyde (PFBAD)	459-57-4	
4	2,6-difluoro benzonitrile (2, 6 DFBN)	1897-52-5	
5	2-fluoro nitrobenzene (OFNB)	1493-27-2	
6	Para-fluoro nitro benzene (PFNB)	350-46-9	
7	2,4 di fluoro nitro benzene (2,4 DFN)	446-35-5	
E	Nitrated Intermediates (Other derivatives and same pollution load)		
1	4-nitro-N-methyl phthalimide (4 NPI)	1663-84-7	12000
F	Other Nitrated Intermediates (Other derivatives and same pollution load)		
1	2,4-dichloro-3-fluoro nitro benzene (2,4,3 DCFNB)	393-79-3	5000 (either/ or)



Production details of first phase products (Pilot Plant) are as below :

Month	Production quantity (MT/Month)
April'25	0.753
May'25	0.030
June'25	0.046
July'25	0.225
August'25	0.323
September'25	0.261

Production of Group S is well within the CCA limit.

	2	3-nitro benzotrifluoride (MNBTF)	98-46-4	
	3	3-nitro-4-chloro benzotrifluoride (CNBTF)	121-17-5	
	4	3,5-dinitro-4-chloro benzotrifluoride (CDNBTF)	393-75-9	
	5	1-(3-nitrophenyl) ethanone (3-NAP)	121-89-1	
	6	2,4-dichloro-3,5-dinitro benzotrifluoride (DCDNBTF)	29091-09-06	
	G	Chlorinated Intermediates (Other derivatives and same pollution load)		
	1	6-chloro-2-nitro toluene (6 CONT)	83-42-1	5000 (either/ or)
	2	4-chloro-2-nitro toluene (4 CONT)	89-59-8	
	3	3,5 dichloro benzoyl chloride (35 DCBoC)	2905-62-6	2000 (either/ or)
	4	3,4 dichloro benzotrifluoride (3, 4 DCBTF)	328-84-7	
	H	Advanced Intermediates (Other derivatives and same pollution load)		
	1	2-nitro-4-methyl sulfonyl benzoic acid (NMSBA)	110964-7 9-9	1500
	2	(2,6-Diisopropyl-4-Phenoxy-Phenyl)Thiourea (DIPPT)	135252-1 0-7	800
	3	7-fluoro-1,1,3-trimethyl-2,3-dihydro-1H-inden-4-amine (IDA)	1383809- 95-7	400 (either/ or)
	4	2,4,5-Trifluorophenylacetic acid (TFPAA)	209995-3 8-0	
	5	10,11-Dihydro-5H-dibenz[b,f]azepine (IDB)	494-19-9	1000 (either/ or)
	6	5H-Dibenz[b,f]azepine (ISB)	256-96-2	
	7	10-Methoxy-5H-dibenzo[b,f]azepine (10MISB)	4698-11-7	
	I	Oxidation Intermediates (Other derivatives and same pollution load)		
	1	4-methyl benzoic acid (PTA)	99-94-5	1500 (either/ or)
	2	2-methyl benzoic acid (OTA)	118-90-1	

3	3-methyl benzoic acid (MTA)	99-04-7	
4	4-nitro benzoic acid (PNBA)	62-23-7	
5	2-chloro benzoic acid (OCBA)	118-91-2	
6	4-chloro benzoic acid (PCBA)	74-11-3	
7	2-chloro-4-fluoro benzoic acid (OCPFBA)	2252-51-9	
J	Condensation Products (Other derivatives and same pollution load)		
1	4,4'-dinitro diphenyl ether (4,4 DNDPE)	101-63-3	3500 (either/ or)
2	3,4'-dinitro diphenyl ether (3,4 DNDPE)		
K	Hydrogenated Intermediates (Other derivatives and same pollution load)		
1	2,3,4 trifluoro aniline (2,3,4 TFA)	3862-73-5	6000 (either/ or) *1-(3-amino phenyl)ethanone (3-AAP) not more than 500 TPA
2	3-(Trifluoromethyl)aniline (MABTF)	98-16-8	
3	3-chloro-2-methylaniline (3 COT)	87-60-5	
4	2-Chloro-4-methylaniline (OCPT)	615-65-6	
5	1-(3-aminophenyl) ethanone (3-AAP)	99-03-6	
6	4,4'-diamino diphenyl ether (4,4 DADPE)	101-80-4	2500 (Either/ or)
7	3,4'-diamino diphenyl ether (3,4' DADPE)	2657-87-6	
L	Sulfonated Intermediates (Other derivatives and same pollution load)		
1	2-Sulfobenzaldehyde, sodium salt (BOSA)	1008-72-6	2500 (either/ or)
2	4-Sulfobenzaldehyde, sodium salt (BPSA)	5363-54-2	
3	4-Aminotoluene-3-sulfonic acid (4B Acid)	88-44-8	
4	2-Amino-4-chloro-5-methylbenzenesulfonic acid (2B Acid)	88-51-7	

5	3,4-Diaminobenzenesulfonic acid (Orthaminic Acid)	7474-78-4	5000	
M	Diazotization Intermediates (Other derivatives and same pollution load)			
1	3-methylphenol (MC)	108-39-4	1200	
2	3,4-dimethylphenol (3,4 Xylenol)	95-65-8		
3	2,3-dichlorophenol (2,3 DCP)	576-24-9		
4	2-fluorophenol (OFP)*	0367-12-4		
5	1,2,3-trifluorobenzene (1,2,3 TFB)	1489-53-8		
6	4-fluorophenol (PFP)	371-41-5		
7	1-(3-hydroxyphenyl) ethanone (3 HAP)	121-71-1		
N	Photochlorinated Intermediates (Other derivatives and same pollution load)			
1	Benzyl chloride (BC)	100-44-7		
2	Benzalchloride (BDC)	98-87-3		
3	Benzotrichloride (BTC)	98-07-7		
4	Para chloro benzyl chloride (PCBC)	104-83-6		
5	Para chloro benzal chloride (PCBDC)	13940-94-8		
6	Para chloro benzotrichloride (PCBTC)	5216-25-1		
7	Ortho chloro benzyl chloride (OCBC)	611-19-8		
8	Ortho chloro benzal chloride (OCBDC)	88-66-4		
9	Ortho chloro benzotrichloride (OCBTC)	2136-89-2		
10	2,4 dichloro benzotrichloride (2,4 DCBTC)	13014-18-1		
11	Para fluoro benzotrichloride (PFBTC)	402-42-6		
12	Meta fluoro benzotrichloride (MFBTC)	401-77-4		
O	Hydrolysis Intermediates (Other derivatives and same pollution load)			

	1	Ortho chloro benzaldehyde (OCBAD)	89-98-5	4500 (either/ or)	
	2	Para chloro benzaldehyde (PCBAD)	104-88-1		
	3	2,4 dichloro benzaldehyde (24 DCBAD)	874-42-0		
	4	Benzoyl chloride (BoC)	98-88-4	2400 (either/ or)	
	5	Para chloro benzoyl chloride (PCBoC)	122-01-0		
	6	Para fluoro benzoyl chloride (PFBoC)	403-43-0		
	P	Ammoxidation Intermediates (Other derivatives and same pollution load)			
	1	Ortho chloro benzonitrile (OCBN)	873-32-5	7000 (either/ or)	
	2	Para chloro benzonitrile (PCBN)	623-03-0		
	3	2,6 dichloro benzonitrile (26 DCBN)	1194-65-6		
	Q	Miscellaneous Products (Other derivatives and same pollution load)			
	1	Potassium Fluoride (KF)	7789-23-3	9000	
	R	Calcium Chloride Solid	10043-52-4	74711	
	S	Developmental Products for synthetic organic chemicals (e.g. Dye and dyes intermediate, bulk drugs and intermediate, synthetic rubber, basic organic chemicals, other synthetic organic chemical and chemical intermediates, Specialty chemicals, API and its formulations and other new RandD product)	Multi products Pilot Plant	250	
	Total			240161	
	1	Pesticides and pesticide specific intermediate (excluding formulations) – 60,100 TPA			
	1	Fomesafen	72178-02-0	1000	
	2	Prodiamine	29091-21	3000	

		-2	(either/or)	
3	Diflufenican	83164-33-4		
4	Oxyfluorfen	42874-03-03		
5	Triflumuron*	64628-44-0		
6	Metolachlor	51218-45-2	16000	
7	Mesotrione	104206-82-8	3000 (either/or)	
8	Diafenthiuron	80060-09-09		
9	Aclonifen	74070-46-5		
10	Chlorothalonil	1897-45-6		
11	Dicamba	1918-00-9	16000	
12	Diquat dibromide	85-00-7	4000	
13	Diuron	330-54-1	8000	
14	Bromoxynil	1689-84-5	2000 (either/or)	
15	Bromoxynil Octanoate	1689-99-2		
16	Bromoxynil Heptanoate	56634-95-8		
17	Mecoprop-P (MCPP)	16484-77-8	2100 (either/or)	
18	4-Chloro-2-methylphenoxyacetic acid (MCPA)	94-74-6		
19	Salicyl-aldehyde	90-02-8		
20	4-Methyl-2-hydrazino benzothiazole (HMBT)	20174-68-9	3000	
21	1,3-diisopropyl-2-isothiocyanato-5-phenoxybenzene (DIPPI)	80058-93-1	2000	
Total Pesticides and pesticide specific			60100	

	intermediates (excluding formulations)			
2	Synthetic organic chemicals			
1	Anthraquinone	84-65-1	3000	
2	1- Nitro Anthraquinone	82-34-8	2000	
3	1- amino anthraquinone	82-45-1	1500	
4	Bromamine Acid	116-81-4	4000	
5	1,4 dihydroxy anthraquinone	81-64-1	1000 (either/or)	
6	1,8 dinitro -4,5 dihydroxy anthraquinone	39003-36-6		
7	Beta naphthol	135-19-3	25000	
8	BON Acid	92-70-6	4000	
9	Tobias Acid	81-16-3	4000	
10	Alpha Naphthol	90-15-3	1000	
11	Cyclohexanone*	108-94-1	20000	
12	6 hydroxy 2 naphthoic acid	16712-64-4	2000	
13	Benzoic acid	65-85-0	10000	
14	Sodiumbenzoate	119-61-9	15000	
15	Benzoylchloride	98-88-4	3000	
16	N-Tertiarybutyl-2-benzothiazole sulfenamide (TBBS)	95-31-8	10000 (either/or)	
17	N-cyclohexyl-2-benzothiazolesulfenamide (CBS)	95-33-0		
18	2,2,4-Trimethyl-1,2-dihydroquinoline (TMQ)	26780-96-1	2400	
19	N-(1,3-Dimethylbutyl)-N-phenyl-p-phenylenediamine (6 PPD)	793-24-8	8000	
20	O-tolyl benzonitrile	114772-53-1	3000 (either/or)	
21	2 cyano-4-bromo methyl biphenyl	114772-54-2		
22	2,4,5 trifluorobromobenzene	327-52-6	1000 (either/or)	
23	3,4,5 trifluorobromobenzene	138526-6		

		9-9			
24	dibromo - tri-fluoromethoxy aniline	88149-49-9	9000 (either/or)		
	L-Menthol*	2216-51-5			
	Vitamin E	59-02-9			
	Thymol	89-83-8			
	1,4-Dihydroxy-2,3,5-trimethylbenzene (2,3,5-TMHQ)	700-13-0			
	M-hydroxy benzoic acid	99-06-9			
	DL-Menthol*	89-78-1			
	2,6-Diisopropylaniline	24544-04-05	2000 (either/or)		
	2-Isopropylaniline*	643-28-7			
	Total Synthetic organic chemicals	130900			
	Co products				
1	1H-imidazole	288-32-4	1680		
2	Cyclohexanol	108-93-0	700		
3	D-Menthol	15356-60-2	3780		
4	Isomenthol	3623-52-7	1620		
5	Neomenthol	2216-52-6	2700		
	Total Co products	10480			
	Total a + b + c	201480			
	Total production of unit after merging	431161			
6	The PP reported that after proposed amalgamation, the total project area is 327490.34 m ² . Industry will develop greenbelt in an area of 33.57% i.e. 109793.4 m ² out of total area of the project. The estimated project cost is reducing from Rs. 3083.8 Crore to Rs. 3071.8 Crore. Total capital cost earmarked towards	Complied. The unit has obtained first phase CCA No. AWH-143271 for Group S Product - Developmental Products for synthetic organic chemicals (e.g. Dye and dyes intermediate, bulk drugs and intermediate,			

<p>environmental pollution control measures is Rs. 190 Crore and the Recurring cost (operation and maintenance) will be about Rs. 229.23 Crore/Annum. Total direct employment will be 105 persons. Industry proposes to allocate Rs. 17.22 Crore towards CER which includes Health and Hygiene Project, Environment and Water Conservation Project, Education etc.</p>	<p>synthetic rubber, basic organic chemicals, other synthetic organic chemical and chemical intermediates, Specialty chemicals, API and its formulations and other new R&D product) issued by Hon'ble GPCB on 30/05/2025 and valid till 24/12/2029 (Kindly refer Annexure-2)</p> <p>Investment details: The unit has made a Capital investment of 91.03 Crores in the first phase for the developmental product of Group S. Currently, the unit has started construction of production facilities for the products of second phase of the project i.e. Group A to R and the same is under various stages of construction phase for which Capital investment is approx 516 Crores. Remaining capital investment will be made in the third phase of the project which will start in 2026.</p> <p>Capital cost embarked towards environmental pollution control measures details: The unit made a capital investment of 0.91 crore for environmental pollution control measures in the first phase. For ongoing construction work of the second phase, the unit has allotted approx 61 crores for environmental pollution control measures and the remaining investment will be done during the third phase in 2026.</p> <p>Currently the unit has developed approx 7600 m² of green belt and the rest of the area is being developed in phase manner. It is difficult to maintain the survival rate of the green belt during the construction phase.</p>
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However, the plantation and development of green belt is being continued with extra efforts in this current monsoon cycle and shall be continue till the next monsoon cycle.



In addition to this, the unit has planted 5000 Nos of trees in approx 26867.67 sq meter developed in the GIDC allotted Utility corridor adjacent to the unit. Kindly refer to the below photograph of the green belt developed.

		 <p>Jhagadia Industrial Estate, Gujarat, India Dadhal Dharoli Road, Jagadia GIDC, Jhagadia Industrial Estate, Gujarat 393110, India Lat. 21.618840, Long 73.135329 09/26/2025 12:04 pm GMT+05:30 Note : Captured by GPS Map Camera</p>  <p>Currently the project is under construction phase. The unit is committed to allocate the fund towards environmental pollution control measures and CER once the project gets commissioned and fully operational.</p>
7	The PP reported that there is no violation case as per the Notification No. S.O.804(E) dated 14.03.2017, no direction issued under E(P) Act/Air Act/Water Act and no litigation is pending against both the projects.	<p>Complied.</p> <p>There is no violation case as per the Notification No. S.O.804(E) dated 14.03.2017, no direction issued under E(P) Act/Air Act/Water Act and no litigation is pending against both the projects.</p>
8	M/s Aarti Industries Limited (Mr. Bhaskaran Rajagopalan (Employee ID 51001368) vide affidavit dated 22nd November, 2024 has submitted undertaking that all the environmental liabilities after merger of ECs, i.e., (i.) EC no. SEIAA/GUJ/EC/(f)/1204/2022 dated 17.05.2022 and (ii) EC no. IA-J-11011/458/2021-IA-II(I) dated	<p>Complied.</p> <p>The unit is complying with all the conditions mentioned in the submitted undertaking, attached herewith as Annexure-3 that,</p> <ol style="list-style-type: none"> After the amalgamation of the two adjacent units, the name of the

	<p>08.06.2022 if any shall be borne by M/s. Aarti Industries Limited and compliance obligations w.r.t. all the conditions stipulated in the both the ECs shall be complied by M/s. Aarti Industries Limited. CIN no of M/s Aarti Industries Ltd. is L24110GJ1984PLC007301</p> <p>(merged) the new born unit will be Aarti Industries Limited, Plot No. 41/1/ & 41/2, GIDC Notified Industrial Estate, Jhagadia, Bharuch, Gujarat - Complied.</p> <ol style="list-style-type: none"> 2. After the amalgamation, the responsibility w.r.t Environment Liabilities and all statutory legal requirements will be borne by the new unit Aarti Industries Limited, Plot No. 41/1/ & 41/2, GIDC Notified Industrial Estate, Jhagadia, Bharuch, Gujarat - Complied. 3. After the amalgamation of the two EC's, new born unit Aarti Industries Limited, will be liable to comply to both the granted EC compliance - Complied. 4. After the amalgamation, the ownership will remain with new born unit Aarti Industries Limited with the same CIN No. L24110GJ1984PLC007301 and having the same Board of Directors - Complied.
8	<p>The PP reported that there are No national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km distance from the project site. River/water body Amravati river, Kaveri River, Kondhki Khaadi and Kim Nadi is flowing at a distance of 2.64 kms to S, 6.04 kms to NNE, 6.89 kms to SW and 9.02 kms to SSE in direction respectively. The PP reported that there is one of Schedule-I species i.e. Peacock (Indian peafowl) and the conservation plan with budgetary provision of Rs. 2 Lakh has been prepared and submitted to the Deputy Conservator of Forests, Bharuch on 21.03.2022. The PP committed to implement the plan in five years.</p> <p>Complied.</p> <p>Wife Life Conservation plan for Schedule-I species is submitted to Assistant Conservator of Forests, Bharuch on 22.03.2022 for approval which is attached herewith as Annexure-4.</p>

9	<p>The PP reported that total fresh water requirement after amalgamation will reduce from 10607.1 m³ /day to 10558 m³ /day, and will be met from GIDC. After amalgamation, the effluent quantity will reduce from 9140 m³ /day to 9077 m³ /day, which will be treated through MEE+ATFD+ETP+RO+STP.</p>	<p>Complied. Currently, the unit has obtained first phase CCA No. AWH-143271 issued on 30/05/2025 and valid till 24/12/2029 for Group S. Developmental Products (Synthetic Organic chemicals) for 339 KLD fresh water consumption for the first phase of the project i.e. Pilot Plant. Quantity of fresh water consumption for first phase of the project is as below:</p> <table border="1"> <thead> <tr> <th>Month</th><th>Fresh water consumption for first phase production in KLD</th><th>Fresh water consumption for second phase construction in KLD</th><th>Total in KLD</th></tr> </thead> <tbody> <tr> <td>Permissible limit</td><td>339 KLD</td><td>--</td><td>--</td></tr> <tr> <td>April'25</td><td>13.46</td><td>190</td><td>203</td></tr> <tr> <td>May'25</td><td>8.41</td><td>364</td><td>372</td></tr> <tr> <td>June'25</td><td>8.06</td><td>447</td><td>455</td></tr> <tr> <td>July'25</td><td>7.77</td><td>120</td><td>128</td></tr> <tr> <td>August'25</td><td>6.48</td><td>114</td><td>120</td></tr> <tr> <td>September '25</td><td>9.97</td><td>120</td><td>130</td></tr> </tbody> </table> <p>Kindly refer to GIDC water bills and daily logsheet of water consumption attached as Annexure-5.</p> <p>Currently, the unit has started construction for the second phase of the project for the products of Group A to R of this EC for which water consumption will increase accordingly.</p> <p>Remaining water consumption will increase in the third phase of the project which will</p>	Month	Fresh water consumption for first phase production in KLD	Fresh water consumption for second phase construction in KLD	Total in KLD	Permissible limit	339 KLD	--	--	April'25	13.46	190	203	May'25	8.41	364	372	June'25	8.06	447	455	July'25	7.77	120	128	August'25	6.48	114	120	September '25	9.97	120	130
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start in 2026. The unit assures that total water consumption will be below 10558 m³/day after completion of the third phase of the project.

Currently, the unit has obtained first phase CCA No. AWH-143271 issued on 30/05/2025 and valid till 24/12/2029 for

Group S. Developmental Products (Synthetic Organic chemicals) for 30 KLD industrial wastewater generation for the first phase of project i.e. Pilot Plant. **Wastewater discharge for first phase of the project is as below:**

Industrial Effluent discharge for first phase		
Permissible limit	30 KL/Day	
Month	KL/Day	KL/month
April'25	6.3	189
May'25	6.5	203
June'25	3.9	117
July'25	7.2	223
August'25	5.2	160
September'25	8.4	253

Generated effluent is being treated in ETP of Pilot plant and then discharged to FETP of NCT. Kindly refer to **NCT bills and logsheet as Annexure-6.**

Currently, the unit has started construction of ETP, MEE, ATFD, MVR, RO for the second & third phase of the project. The

		unit assures that the effluent quantity will be less than the 9077 m ³ /day after completion of the third phase of the project.
10	<p>The PP reported that the power requirement after amalgamation will reduce from 50000 kVA to 48000 KVA and will be met from DGVCL, Gujarat. The DG sets will reduce from 14 nos. to 12 nos. with a capacity of 2000 kVA each. Stack will be provided as per CPCB norms to the proposed DG sets.</p>	<p>Complied. The unit has obtained first phase CCA No. AWH-143271 issued on 30/05/2025 and valid till 24/12/2029 for the pilot plant.</p> <p>Remaining power requirements will be included in the second phase (which is already under construction) and third phase of the project (which will be started in 2026). The unit assures that the total Power requirement after amalgamation will be below 48000 KVA after completion of the third phase of the project.</p> <p>Currently, the unit has installed 1 Nos of DG set of capacity 1010 KVA for the first phase of the project. The remaining 11 Nos of DG sets will be installed in the second and (which is already under construction) and third phase of the project (which will be started in 2026).</p>

11	<p>The amalgamated Unit will not exceed fuel consumption for boilers, Thermopack, TFH and DG Sets as mentioned below:</p> <table border="1"> <thead> <tr> <th>Sr No</th><th>Source</th><th>Stack Height (m)</th><th>Type of fuel</th><th>Quantity of fuel (MT/Da y)</th><th>APCMs</th></tr> </thead> <tbody> <tr> <td>1</td><td>Boilers (2 nos. x 50TPH)</td><td>60</td><td>Imported Coal/ coal and Biomass</td><td>533 (for 2 Boilers)</td><td>ESP + Lime dosing system with coal + OCEMS</td></tr> <tr> <td>2</td><td>Boiler (1 no. x 50 TPH)</td><td>30</td><td>Natural gas</td><td>4450 SCM/hr</td><td>--</td></tr> <tr> <td>3</td><td>Thermo pack (2 no. x 20 lakh K cal/hr)</td><td>30</td><td>Imported Coal / coal and Bio mass</td><td>40</td><td>Bag Filter + Lime</td></tr> <tr> <td>4</td><td>DG Set (8 nos. x 2000 kVA)</td><td>11</td><td>HSD</td><td>600 lit/hr (for each D.G.Set)</td><td>-</td></tr> <tr> <td>5</td><td>Coal Fired Boiler (2nos. x 50 TPH)</td><td>60</td><td>Coal/ Coal and Biomass</td><td>900</td><td>ESP and Lime addition along with coal(Dry Scrubber) and OCEMS</td></tr> <tr> <td>6</td><td>CPP Boiler (50 TPH)</td><td>60</td><td></td><td></td><td></td></tr> <tr> <td>7</td><td>TFH (1 x 25 lakh Kcal/hr)</td><td>20</td><td>Natural gas</td><td>750 Nm3/ hr</td><td>-</td></tr> <tr> <td>8</td><td>DG Set (6 nos.) (2000 kVA)</td><td>11</td><td>HSD</td><td>3600 Liters/ hr</td><td>-</td></tr> </tbody> </table> <p>Note: Due to proposed amalgamation D. G. Set will</p>	Sr No	Source	Stack Height (m)	Type of fuel	Quantity of fuel (MT/Da y)	APCMs	1	Boilers (2 nos. x 50TPH)	60	Imported Coal/ coal and Biomass	533 (for 2 Boilers)	ESP + Lime dosing system with coal + OCEMS	2	Boiler (1 no. x 50 TPH)	30	Natural gas	4450 SCM/hr	--	3	Thermo pack (2 no. x 20 lakh K cal/hr)	30	Imported Coal / coal and Bio mass	40	Bag Filter + Lime	4	DG Set (8 nos. x 2000 kVA)	11	HSD	600 lit/hr (for each D.G.Set)	-	5	Coal Fired Boiler (2nos. x 50 TPH)	60	Coal/ Coal and Biomass	900	ESP and Lime addition along with coal(Dry Scrubber) and OCEMS	6	CPP Boiler (50 TPH)	60				7	TFH (1 x 25 lakh Kcal/hr)	20	Natural gas	750 Nm3/ hr	-	8	DG Set (6 nos.) (2000 kVA)	11	HSD	3600 Liters/ hr	-	<p>Complied.</p> <p>The unit has obtained first phase CCA No. AWH-143271 issued on 30/05/2025 and valid till 24/12/2029 for Baby Boiler (0.8 TPH) with Natural gas as fuel and 1 Nos of DG set - 1010 KVA with HSD as fuel with appropriate APCM for the first phase of the project.</p> <p>Fuel consumption for the first phase of the project is well within the limit:</p> <table border="1"> <thead> <tr> <th>Month</th><th>Natural Gas for Boiler* (SCM/Hr)</th><th>HSD for DG Set* (Lit/Hr)</th></tr> </thead> <tbody> <tr> <td>Permissible limit</td><td>70 SCM/Hr</td><td>300 Lit/Hr</td></tr> <tr> <td>April'25</td><td>10.5</td><td>0.21</td></tr> <tr> <td>May'25</td><td>5.34</td><td>0.80</td></tr> <tr> <td>June'25</td><td>7.80</td><td>0.72</td></tr> <tr> <td>July'25</td><td>12.14</td><td>0.27</td></tr> <tr> <td>August'25</td><td>6.91</td><td>2.77</td></tr> <tr> <td>September'25</td><td>11.82</td><td>0.29</td></tr> </tbody> </table> <p>*The above mentioned data is for existing facilities only. Remaining sources of flue gas generation will be installed in the second phase of the project which is already under construction and in the third phase which will start in 2026. The unit assures to maintain fuel consumption for boilers, Thermopack, TFH and DG Sets as per permissible limit granted in EC and CCA. The unit is assured to provide adequate APCMs in the flue gas generation sources & achieve the norms as per GPCB/ CPCB/ MoEF&CC standards. Month-wise results of the flue gas emission analysis carried out</p>	Month	Natural Gas for Boiler* (SCM/Hr)	HSD for DG Set* (Lit/Hr)	Permissible limit	70 SCM/Hr	300 Lit/Hr	April'25	10.5	0.21	May'25	5.34	0.80	June'25	7.80	0.72	July'25	12.14	0.27	August'25	6.91	2.77	September'25	11.82	0.29						
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12	<p>The amalgamated Unit shall provide adequate APCM with process gas generation sources as mentioned below:</p> <table border="1"> <thead> <tr> <th>Sr. No .</th><th>Product Name</th><th>Stack attached to</th><th>Stack height (m)</th><th>APCM</th></tr> </thead> <tbody> <tr> <td>1</td><td>Group A products</td><td>Scrubber of Denitro Chlorination</td><td>15</td><td>3 stage scrubber - H₂SO₄, Water, Caustic scrubber</td></tr> <tr> <td>2</td><td>Group B products</td><td>Scrubber of Fluorinator</td><td>12</td><td>Water scrubber</td></tr> <tr> <td>3</td><td>Group M products</td><td>Scrubber of Fluorinator</td><td>12</td><td>Aq HF solution scrubber</td></tr> <tr> <td>4</td><td>Group A products</td><td>Scrubber of Chlorinator</td><td>15</td><td>Water scrubber</td></tr> <tr> <td>5</td><td>-</td><td>Nitration Products storage facility</td><td>12</td><td>2 stage H₂O₂ + caustic solution and Water scrubber</td></tr> <tr> <td>6</td><td>Group G</td><td>Scrubber of</td><td>15</td><td>2 stage Water</td></tr> </tbody> </table>	Sr. No .	Product Name	Stack attached to	Stack height (m)	APCM	1	Group A products	Scrubber of Denitro Chlorination	15	3 stage scrubber - H ₂ SO ₄ , Water, Caustic scrubber	2	Group B products	Scrubber of Fluorinator	12	Water scrubber	3	Group M products	Scrubber of Fluorinator	12	Aq HF solution scrubber	4	Group A products	Scrubber of Chlorinator	15	Water scrubber	5	-	Nitration Products storage facility	12	2 stage H ₂ O ₂ + caustic solution and Water scrubber	6	Group G	Scrubber of	15	2 stage Water	<p>Complied.</p> <p>The unit has obtained first phase CCA No. AWH-143271 issued on 30/05/2025 and valid till 24/12/2029 for two Process scrubbers of the pilot plant. The unit has provided adequate APCMs in the process gas scrubbers & is achieving norms as per standards mentioned in CC&A.</p> <p>Month-wise results of the process gas emission analysis carried out by NABL approved Laboratory are mentioned below :</p> <table border="1"> <thead> <tr> <th>Stack attached to</th><th>Scrubber of Pilot Plant (Acidic gas)*</th><th>Scrubber of Pilot Plant (Alkaline gas)*</th></tr> <tr> <th>Parameter</th><th>HCl</th><th>Cl₂</th><th>HCl</th><th>Cl₂</th></tr> </thead> <tbody> <tr> <td>Permissible limit</td><td>20 (mg/N m³)</td><td>9 (mg/ Nm³)</td><td>20 (mg/ Nm³)</td><td>9 (mg/ Nm³)</td></tr> <tr> <td>April'25</td><td>2.4</td><td>BDL</td><td>3.3</td><td>BDL</td></tr> <tr> <td>May'25</td><td>3.4</td><td>BDL</td><td>BDL</td><td>BDL</td></tr> </tbody> </table>	Stack attached to	Scrubber of Pilot Plant (Acidic gas)*	Scrubber of Pilot Plant (Alkaline gas)*	Parameter	HCl	Cl ₂	HCl	Cl ₂	Permissible limit	20 (mg/N m ³)	9 (mg/ Nm ³)	20 (mg/ Nm ³)	9 (mg/ Nm ³)	April'25	2.4	BDL	3.3	BDL	May'25	3.4	BDL	BDL	BDL
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7	-	Bromination products storage facility	12	Caustic scrubber	July'25	2.2	BDL	2.4	BDL
8	Group B products	Scrubber of Fluorinator	12	Aq. HF solution scrubber	August'25	2.5	BDL	2.1	BDL
9	Group N products	Scrubber of PhotoChlorinator	15	2 stage Water , Caustic scrubber	September'25	2.2	BDL	2.8	BDL
10	CaCl2	CaCl2 dryer vent	20	Cyclone separator and wet Scrubber	<p>*The above mentioned data is for existing facilities only. For remaining facilities, the unit shall comply with the condition after installation and obtaining CC&A amendment.</p> <p>Remaining sources of process gas emission will be installed in the second phase of the project which is already under construction and in the third phase which will start in 2026. The unit is assured to provide adequate APCMs in the process gas generation sources & achieve the norms as per GPCB/CPCB/MoEF&CC standards.</p>				
11	Pilot Plant	Scrubber of Pilot plant (Acidic gas)	11	Caustic scrubber					
12	Pilot Plant	Scrubber of Pilot plant (Alkaline gas)	11	Caustic scrubber					
13	Fomasafen	Reactor	15	2 stage water scrubber followed by caustic					
14		Reactor	15	2 stage Sulphuric acid scrubber followed by Caustic					
15	Prodiamine	Amidation reactor	15	Water Scrubber					
16	Diflufenican	Reactor	15	2 stage water scrubber followed by caustic					
17	Diafenthuron	Reactor	15	2 stage water scrubber followed by caustic					

18	Aclonifen	Reactor	15	Caustic Scrubber	
19	Aclonifen and Chlorothaloni		15	Water Scrubber	
20	Chlorothaloni	Reactor	15	Water Scrubber	
21	Diuron	Reactor	15	Water Scrubber	
22	Bromoxynil	Reactor	15	2 Stage water scrubber followed by caustic	
23	Bromoxynil Octanoate and Bromoxynil Heptanoate	Reactor	15	Water Scrubber	
24	N-Tertiarybutyl-2-benzothiazole sulfenamide (TBBS) and N-cyclohexyl-2-benzothiazolesulfenamide (CBS)	Reactor	15	400	
25	Benzoic acid	Hydrolysis Reactor	15	900	
26	Tobias Acid	Sulfonation	15	400	
27	1,4-Dihydroxy-2,3,5-trimethylbenzene(2,3,5-TMHQ)	Reactor	15	200	
28	2,6-Diisopropylaniline and 2-Isopropylaniline	Reactor	15	400	

	29	dibromo - tri-fluoromet hoxy aniline	Reactor	15	400	
	30	Anthraquino ne	Reactor	15	350	
	31	1-Nitro anthraquino ne, 1-amino Anthraquino ne and 1,8 dinitro-4,5 dihydroxyan thraquinone	Reactor	15	400	
	32	1,4dihydrox yanthaquin one	Friedel craft acylation	15	350	
	33	1,8 dinitro-4,5 dihydroxyan thraquinone	Hydrolysis	15	450	
	34	Dibromo-trif luoromethox y aniline	Reactor	15	400	
	35	4-Methyl-2- hydrazino benzothiazol e (HMBT)	Reactor	15	400	
	36	2,6-Diisopro pylaniline and 2-Isopropyla niline	Reactor (Natural gas consumption 5 Kg/Hr for Flare stack)	18	-	
13	Details of solid waste/hazardous waste disposal and its management:					
Sr. no.	Name of Waste	Source of generation	Schedule and Category	Quantity	Mode of Disposal	Compliance Status
1	ETP Waste	ETP	I-35.3	32350	Collection, Storage,	Complied. Presently the Unit has obtained first phase CCA for generation and disposal of ETP

					Transportation, disposal to TSDF /Pre/ Coprocessing	waste.																								
						<table border="1"> <thead> <tr> <th colspan="3">CCA limit-220 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.05</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.05</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table>	CCA limit-220 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.05	0.0	July'25	0.05	0.0	August'25	0.0	0.0	September'25	0.0	0.0
CCA limit-220 MT/Year																														
Month	Generation	Disposal																												
April'25	0.0	0.0																												
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July'25	0.05	0.0																												
August'25	0.0	0.0																												
September'25	0.0	0.0																												
						The remaining quantity will be applied in the second phase and third phase of the project.																								
2	Discarded containers/ Plastic waste/ Truck / drum /carboy	Packaging material	I-33.1	1000	Collection,Storage,Decontamination, and Disposal by sold to authorized recyclers/ Contaminated waste sent to TSDF site/Pre/ Coprocessing	<p>Complied.</p> <p>Presently the Unit has obtained first phase CCA for generation and disposal of Discarded containers/ Plastic waste/ Truck / drum /carboy.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-50 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.02</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table> <p>The remaining quantity will be applied in the second phase and third phase of the project.</p>	CCA limit-50 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.02	0.0	August'25	0.0	0.0	September'25	0.0	0.0
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Month	Generation	Disposal																												
April'25	0.0	0.0																												
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August'25	0.0	0.0																												
September'25	0.0	0.0																												
3	Used	Maint	I-5.1	120	Collection,Stora	Complied.																								

	oil	enhance of Machineries and equipment			ge, Transportation, Disposal by selling to registered re-processed	Presently the Unit has obtained first phase CCA for generation and disposal of Used oil.																								
						<table border="1"> <thead> <tr> <th colspan="3">CCA limit-2 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table>	CCA limit-2 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0	August'25	0.0	0.0	September'25	0.0	0.0
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4	Distillation Residue	Process	I-26.1	122041	Collection, Storage, Transportation, Disposal at CHWIF/ Pre/Co-processing/ incineration	<p>Complied.</p> <p>Presently the Unit has obtained first phase CCA for generation and disposal of Distillation residue</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-240 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.7</td><td>0.68</td></tr> <tr> <td>June'25</td><td>11.0</td><td>10.55</td></tr> <tr> <td>July'25</td><td>2.0</td><td>1.02</td></tr> <tr> <td>August'25</td><td>3.5</td><td>0.0</td></tr> <tr> <td>September'25</td><td>4.5</td><td>0.0</td></tr> </tbody> </table> <p>The remaining quantity will be applied in the second phase and third phase of the project.</p>	CCA limit-240 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.7	0.68	June'25	11.0	10.55	July'25	2.0	1.02	August'25	3.5	0.0	September'25	4.5	0.0
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5	MEE +	Waste	I-35.3	66330	Collection,	Complied.																								

	ATFD salt	water treatment			Storage, transportation, disposal to TSDF	<p>Presently the Unit has obtained first phase CCA for generation and disposal of MEE + ATFD salt.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-36 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table> <p>The remaining quantity will be applied in the second phase and third phase of the project.</p>	CCA limit-36 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0	August'25	0.0	0.0	September'25	0.0	0.0
CCA limit-36 MT/Year																														
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July'25	0.0	0.0																												
August'25	0.0	0.0																												
September'25	0.0	0.0																												
6	Concentrated/ High TDS Effluent	Process	—	200 (KLD)	Collection,Storage,transportation, disposal to CMEE	<p>Complied.</p> <p>Presently, Concentrated/ High TDS Effluent is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when waste generated in the second and third phase of the project.</p>																								
7	Process Solid waste	Process	I-26.1	11618	Collection,Storage,transportation, disposal to TSDF/ Coprocessing	<p>Complied.</p> <p>Presently the Unit has obtained first phase CCA for generation and disposal of Process solid waste.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-25 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table>	CCA limit-25 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0						
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August'25	0.0	0.0																												
September'25	0.0	0.0																												
						The remaining quantity will be applied in the second phase and third phase of the project.																								
8	CaCl2 Sludge	Process	I-35.3	6214	Collection,Storage,transportation , disposal to TSDF/ Coprocessing	Complied. Presently, CaCl2 Sludge is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A in the second phase of the project.																								
9	CaCl2 Brine Sol.	Process	II- C2	188997	Collection,storage,transportation and sold to authorized actual end users having Rule 9 permission	Complied. Presently, CaCl2 Brine solution is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A in the second phase of the project.																								
10	Off-specification product	Process	I-26.1	125	Collection,storage,Transportation and disposal to disposal by Pre/Co-processing/ Incineration	Complied. Presently the Unit has obtained first phase CCA for generation and disposal of Off-specification product. <table border="1"> <thead> <tr> <th colspan="3">CCA limit-10 MT/Year</th> </tr> <tr> <th>Month</th> <th>Generation</th> <th>Disposal</th> </tr> </thead> <tbody> <tr> <td>April'25</td> <td>0.0</td> <td>0.0</td> </tr> <tr> <td>May'25</td> <td>0.0</td> <td>0.0</td> </tr> <tr> <td>June'25</td> <td>0.0</td> <td>0.0</td> </tr> <tr> <td>July'25</td> <td>0.0</td> <td>0.0</td> </tr> <tr> <td>August'25</td> <td>0.0</td> <td>0.0</td> </tr> <tr> <td>September'25</td> <td>0.0</td> <td>0.0</td> </tr> </tbody> </table> The remaining quantity will be applied in the second phase and third phase of the project.	CCA limit-10 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0	August'25	0.0	0.0	September'25	0.0	0.0
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11	Non-recyclable plastic waste and PPE's	Process waste	I-33.1	400	Collection, Storage, Transportation, disposal to Pre/Co-processing/ TSDF.	<p>Complied. Presently the Unit has obtained first phase CCA for generation and disposal of Non-recyclable plastic waste and PPE's</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-20 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table> <p>The remaining quantity will be applied in the second phase and third phase of the project.</p>	CCA limit-20 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0	August'25	0.0	0.0	September'25	0.0	0.0
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September'25	0.0	0.0																												
12	Spent Catalyst	Process	I-26.5	1105	Collection, Storage, Decontamination, Disposal by sold to authorize vendor/Recycle/ TSDF	<p>Complied. Presently the Unit has obtained first phase CCA for generation and disposal of Spent Catalyst.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-5 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table> <p>The remaining quantity will be applied in the second phase and third phase of the project.</p>	CCA limit-5 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0	August'25	0.0	0.0	September'25	0.0	0.0
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September'25	0.0	0.0																												

13	Spent Carbon	ETP and Process	I-36.2	85	Collection,storage,Transportation sent for Pre/Co-processing/Incineration	<p>Complied. Presently the Unit has obtained first phase CCA for generation and disposal of Spent Carbon.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-10 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table> <p>The remaining quantity will be applied in the second phase and third phase of the project.</p>	CCA limit-10 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0	August'25	0.0	0.0	September'25	0.0	0.0
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August'25	0.0	0.0																												
September'25	0.0	0.0																												
14	Spent Solvent	Process	I-26.4	3302	Collection,storage,Transportation,disposal to disposal by Pre/Co-processing/Incineration	<p>Complied. Presently, Spent Solvent is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A in the second phase of the project.</p>																								
15	Hydrochloric Acid	Process	B15 of Schedule II	248251	Collection,storage,transportation and sold to market as per Rule 9 of Hazardous and Other waste (Management and Transboundary Movement) Rule 2016	<p>Complied. Presently the Unit is having first phase CCA. Hydrochloric Acid is not generated & disposed of during the reporting period.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-694 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table>	CCA limit-694 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0						
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16	Nitrosyl Sulfuric Acid	Process	B15 of Schedule II	13196		<p>Complied. Presently the Unit is having first phase CCA. Nitrosyl Sulfuric Acid is not generated & disposed of during the reporting period.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-318 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table>	CCA limit-318 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0	August'25	0.0	0.0	September'25	0.0	0.0
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17	Sulphuric acid	Process	B15 of Schedule II	47610		<p>Complied. Presently the Unit is having first phase CCA. Sulphuric acid is not generated & disposed of during the reporting period.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-1413 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table>	CCA limit-1413 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0	August'25	0.0	0.0	September'25	0.0	0.0
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18	Sodium Hypochlorite	Process	B15 of Schedule II	19733	<p>Complied. Presently the Unit is having first phase CCA. Sodium Hypochlorite is not generated & disposed of during the reporting period.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-1000 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table>	CCA limit-1000 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0	August'25	0.0	0.0	September'25	0.0	0.0
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19	Potassium Chloride	Process	B2 of Schedule II	8130	<p>Complied. Presently, Potassium Chloride is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.</p>																								
20	Tetra Fluoroboric Acid	Process	B15 of Schedule II	11417	<p>Complied. Presently, Tetra Fluoroboric Acid is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.</p>																								
21	Acetaldehyde	Process	B15 of Schedule II	380	<p>Complied. Presently, Acetaldehyde is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.</p>																								
22	NaCl Solution	Process	B15 of Schedule II	7252	<p>Complied. Presently, NaCl Solution is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated</p>																								

						in the second and third phase of the project.
23	Ammo nium dihydro gen phosph ate (NH ₄ H ₂ PO ₄)	Proce ss	B35 of Sched ule II	740		Complied. Presently, Ammonium dihydrogen phosphate (NH ₄ H ₂ PO ₄) is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.
24	5,5- Dimeth ylhydantoin	Proce ss	B10 of Sched ule II	685		Complied. Presently, 5,5-Dimethylhydantoin is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.
25	Triethyl amineh ydrobro mide (Et ₃ N. HBr)	Proce ss	B10 of Sched ule II	2240	Collection,storage,transportation and sold to market as per Rule 9 of Hazardous and Other wastes (Management and Transboundary Movement) Rule, 2016	Complied. Presently, Triethylaminehydrobromide (Et ₃ N.HBr) is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.
26	Ammo nium hydroxi de	Proce ss	B15 of Sched ule II	390		Complied. Presently, Ammonium hydroxide is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.
27	Sodium Bromide (NaBr)	Proce ss	B15 of Sched ule II	1213		Complied. Presently, Sodium Bromide (NaBr) is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.
28	Acetic Acid	Proce ss	B15 of Sched ule II	2673		Complied. Presently, Acetic Acid is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated

						in the second and third phase of the project.
29	Ammonia Solution	Process	B15 of Schedule II	4362		Complied. Presently, Ammonia Solution is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.
30	Chromium Sulfate	Process	I-26.5	25020		Complied. Presently, Chromium Sulfate is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.
31	Sodium Hypochloride Solution	Process	B15 of Schedule II	9800		Complied. Presently, Sodium Hypochloride Solution is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.
32	Process Salt	Process	I-35.3	342	Collection,Storage,Transportation, disposal to TSDF	Complied. Presently, Process salt is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.

NON HAZARDOUS WASTES

1	Office Waste	Admin/Office	60	Collection, Storage, Transportation Registered recyclers/ Co-Processing	Complied. Presently the Unit is having Partial CCA. Office Waste is not generated & disposed of during the reporting period.
2	Insulation Waste/ Thermocol	Plant and machinery	300	Collection,Storage,Transportation, disposal at TSDF Site.	Complied. Presently the Unit is having Partial CCA. Insulation Waste/ Thermocol is not generated & disposed of during the reporting period.

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3	E-waste/ Electrical waste	Plant and machiner y	50	Collection,St orage,Transp ortation, Disposal by selling to authorized recyclers	<p>Complied. Presently the Unit is having Partial CCA. E-waste/ Electrical waste is not generated & disposed of during the reporting period.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-10 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td><td>0.0</td></tr> </tbody> </table>	CCA limit-10 MT/Year			Month	Generation	Disposal	April'25	0.0	0.0	May'25	0.0	0.0	June'25	0.0	0.0	July'25	0.0	0.0	August'25	0.0	0.0	September'25	0.0	0.0
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4	Battery waste	Plant and machiner y	300 Nos.	Selling to authorized recyclers	<p>Complied. Presently the Unit is having Partial CCA. Battery waste is not generated & disposed off during the reporting period.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-50 Nos/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> </table>	CCA limit-50 Nos/Year			Month	Generation	Disposal																		
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5	Bio-medical waste	Occupational Health center	2	Collection, Storage, Transportation ,Disposal to CBWTF- Incineration	<p>Complied. Presently the Unit is having Partial CCA. Generated bio-medical waste is sent to CBWTF for its treatment and disposal. Bio-medical waste disposal quantity is well within the given limit.</p> <table border="1"> <thead> <tr> <th colspan="3">CCA limit-0.25 MT/Year</th> </tr> <tr> <th>Month</th><th>Generation</th><th>Disposal</th></tr> </thead> <tbody> <tr><td>April'25</td><td>0.00013</td><td>0.00013</td></tr> <tr><td>May'25</td><td>0.0001</td><td>0.0001</td></tr> <tr><td>June'25</td><td>0.00062</td><td>0.00062</td></tr> <tr><td>July'25</td><td>0.00016</td><td>0.00016</td></tr> <tr><td>August'25</td><td>0.00000</td><td>0.00000</td></tr> <tr><td>September'25</td><td>0.00016</td><td>0.00016</td></tr> </tbody> </table>	CCA limit-0.25 MT/Year			Month	Generation	Disposal	April'25	0.00013	0.00013	May'25	0.0001	0.0001	June'25	0.00062	0.00062	July'25	0.00016	0.00016	August'25	0.00000	0.00000	September'25	0.00016	0.00016
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6	Glass	Plant/Lab /Buildings	30	Collection, Storage, Transportation ,disposal/ sold to scrap processors	<p>Complied. Presently the Unit is having Partial CCA. Glass Waste is not generated & disposed off during the reporting period.</p>																								
7	STP Waste (Sludge)	STP	150	Collection, Storage, Transportation disposal as	<p>Complied. Presently the Unit is having Partial CCA. STP Waste (Sludge) is not generated & disposed off during the reporting period.</p>																								

				manure	
8	Fly ash	Boiler	76200	Collection, Storage, Transportation disposal to Brick manufacturer /Road construction/ Co-processing	Complied. Presently, Fly ash is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.
9	RO Membrane	RO	5	Collection, Storage, Transportation disposal by at TSDF Site	Complied. Presently, RO Membrane is not being generated in the first phase of the project i.e. Pilot plant. Hence the unit shall apply for CC&A as and when the waste is generated in the second and third phase of the project.
10	Construction and Demolition Waste	Construction	What so ever	Collection, Storage, Transportation and Disposal to Low Lying Area, or for Road Construction etc	Complied. Presently, Construction and Demolition waste is not being generated in the first phase of the project i.e. Pilot plant.
11	Canteen Waste	Canteen	What so ever	Collection, Storage, Transportation, disposal as manure, food digester or Send to municipal facility	Complied. Generated Canteen waste is collected and sent to the Jhagadia Municipality for processing as manure.
14	The public hearing was not applicable for both the ECs as the project sites are located in Notified Industrial Estate, Jhagadia.			Complied.	

15	<p>The proposal was earlier considered in the 43rd EAC meeting held on 30th November, 1st and 2nd December, 2022 wherein the EAC deferred the proposal for want of requisite information. Reply to the same was submitted by the PP, which is as follows:</p> <table border="1"> <thead> <tr> <th>Sr. No.</th><th>Queries Raised by EAC</th><th>Reply by PP</th><th>Observation of EAC</th></tr> </thead> <tbody> <tr> <td>1</td><td>The PP shall submit the undertaking committing that PP shall use Biomass as primary fuel</td><td>Undertaking on the use of biomass as primary fuel in all boilers has been submitted.</td><td>The EAC found the reply submitted by the PP satisfactory.</td></tr> <tr> <td>2</td><td>The PP shall also submit the details of amalgamation i.e physical changes, fuel, Water, additional interventions etc.</td><td>Unit has re-evaluated various aspects after amalgamation has been submitted.</td><td>The EAC found the reply submitted by the PP satisfactory.</td></tr> <tr> <td>3</td><td>The PP shall submit the reduction in the environmental parameters (emission, fuel, water, carbon footprint) due to the amalgamation.</td><td> <p>Unit has re-evaluated the water balance after amalgamation of both units and decreased the fresh water consumption, reduction from 10607.1 KLD to 10558 KLD i.e 49.1 KLD and waste water generation decreased from 9140 KLD to 9077 KLD i.e 63 KLD.</p> <p>Fuel and energy Consumption Unit has re-evaluated the fuel and power</p> </td><td>The EAC found the reply submitted by the PP satisfactory.</td></tr> </tbody> </table>	Sr. No.	Queries Raised by EAC	Reply by PP	Observation of EAC	1	The PP shall submit the undertaking committing that PP shall use Biomass as primary fuel	Undertaking on the use of biomass as primary fuel in all boilers has been submitted.	The EAC found the reply submitted by the PP satisfactory.	2	The PP shall also submit the details of amalgamation i.e physical changes, fuel, Water, additional interventions etc.	Unit has re-evaluated various aspects after amalgamation has been submitted.	The EAC found the reply submitted by the PP satisfactory.	3	The PP shall submit the reduction in the environmental parameters (emission, fuel, water, carbon footprint) due to the amalgamation.	<p>Unit has re-evaluated the water balance after amalgamation of both units and decreased the fresh water consumption, reduction from 10607.1 KLD to 10558 KLD i.e 49.1 KLD and waste water generation decreased from 9140 KLD to 9077 KLD i.e 63 KLD.</p> <p>Fuel and energy Consumption Unit has re-evaluated the fuel and power</p>	The EAC found the reply submitted by the PP satisfactory.	<p>Complied. The unit has complied with all the Queries raised and all requisite information sought by Hon'ble EAC.</p>
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		<p>consumption, after amalgamation of both unit's HSD consumptions reduced from 8400 Lit/Hr to 7200 Lit/Hr i.e 1200 Lit/Hr due to reduction in numbers of DG sets from 14 Nos to 12 Nos. This has been reduced due to usage of Captive power plant for both units. Due to this emission will get reduced.</p> <p>Also Power consumption reduced from 50000 KVA to 48000 KVA i.e 2000 KVA. This reduction due to developing common infrastructure facilities i.e administration office, Lab, OHC, Canteen, Security cabin, fire hydrant system</p> <p>Reduction in Environmental parameters after amalgamation has been submitted.</p>	
4	The PP shall submit the details of carbon foot print and carbon sequestration study w.r.t. proposed project and based on natural gas and agro based briquettes. Proposed mitigation	<p>Detailed carbon footprints and carbon sequestration study w.r.t. proposed project has been submitted.</p>	<p>The EAC found the reply submitted by the PP satisfactory.</p>

	measures also needs to be submitted for further appraisal of the EAC			
5	The PP shall submit revised and detailed water balance	Industry have re-evaluated water consumption and wastewater generation after the proposed merger. There will be reduction in water consumption and wastewater generation. Revised water balance has been submitted.	The EAC found the reply submitted by the PP satisfactory.	
6	The PP needs to submit details of energy conservation measures proposed in the Unit.	<ul style="list-style-type: none"> • Use of energy efficient appliances like LED lighting, Solar panels/ Lighting, VFD on pump and motors, etc. • Energy efficient machinery, fixtures and equipment will be used during the construction and the operation phase as far as possible. • Use of Automatic Power Factor Correction. • Inclusion of passive architecture (Green Building) in building design for natural light in admin blocks • Use of roof top wind extractors to eliminate trapped stale warm air. • Efficient use of cooling tower (multiple cells) and placing them at height to reduce pumping energy. • Biomass will be used as per guidelines 	The EAC found the reply submitted by the PP satisfactory.	

		<p>issued by Government.</p> <ul style="list-style-type: none"> ● Installation of CPP Boiler ● Major initiatives including installation of VFD's ● Regular energy conservation initiatives are/will be taken to reduce energy consumption ● Rain water harvesting 		
7	The PP needs to submit the details of Onsite/ Offsite emergency plan and mitigation measures to be proposed during implementation of the project.	<p>PP applied for amalgamation of both units. We have not started construction activities in both plots based on EC. This is a new project (Greenfield project)</p> <p>Onsite/offsite emergency plan/mock drill etc. and mitigation measures are adequately described as per Schedule-11 under the rules and guidelines issued in the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 and the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996 in Ch. 7 of EIA report. Which will be followed after commissioning of project.</p> <p>Also, on-site emergency plan will be prepared and submitted as per rules on starting of operation.</p>	<p>The EAC found the reply submitted by the PP satisfactory.</p>	

		<p>We have an Onsite emergency plan for Existing units located at Jhagadia and the same has been submitted to DISH. Similar process will be followed for these projects.</p>		
16	<p>Deliberations by the EAC: The EAC constituted under the provisions of the EIA Notification, 2006 comprising expert members/domain experts in various fields, examined the proposal submitted by the PP/accredited consultant in desired format along with the amalgamated PFR and EMP. The EAC inter-alia, deliberated on the fuel consumption in boilers, greenbelt development plan and advised the PP to submit the following:</p> <ul style="list-style-type: none"> • Undertaking for use of natural gas/biomass as a primary fuel and coal as a secondary fuel, only upon non-availability of natural gas/biomass or rainy season. • Greenbelt development plan @ 2500 trees/Ha considering the survival rate. The plant species shall be selected as per CPCB guidelines and in consultation with the state forest department. <p>The PP submitted the above information/documents and the EAC found it to be satisfactory.</p>	<p>Complied.</p> <p>Currently, the unit has obtained first phase CCA No. AWH-143271 for 0.8 TPH Boiler (Baby Boiler), which uses Natural gas as fuel. Further, during the second and third phase of the project, the unit shall make all possible efforts to use Natural gas/biomass as a primary fuel and coal as a secondary fuel. Development of greenbelt is also under progress.</p>		
17	<p>After detailed deliberations, the EAC recommended for amalgamation of the said ECs, as detailed above subject to the compliance of the terms and conditions as under, and general terms and conditions in Annexure-I:</p>	<p>Complied.</p> <p>The unit is complying with the general terms and conditions of this EC.</p>		
i	<p>Natural gas/biomass shall be used as a primary fuel and coal as a secondary fuel, only upon non-availability of natural gas/biomass or during the rainy season.</p>	<p>Complied.</p> <p>Currently, the unit has obtained first phase CCA No. AWH-143271 for 0.8 TPH Boiler (Baby Boiler), which uses Natural gas as fuel. Further, during the second and third</p>		

		<p>phase of the project, the unit shall ensure to make all possible efforts to use Natural gas/biomass as a primary fuel and coal as a secondary fuel.</p> <table border="1"> <thead> <tr> <th>Month</th><th>Natural Gas for Boiler (SCM/Hr)</th></tr> </thead> <tbody> <tr> <td>Permissible limit</td><td>70 SCM/Hr</td></tr> <tr> <td>April'25</td><td>10.50</td></tr> <tr> <td>May'25</td><td>5.34</td></tr> <tr> <td>June'25</td><td>7.80</td></tr> <tr> <td>July'25</td><td>12.14</td></tr> <tr> <td>August'25</td><td>6.91</td></tr> <tr> <td>September'25</td><td>11.82</td></tr> </tbody> </table>	Month	Natural Gas for Boiler (SCM/Hr)	Permissible limit	70 SCM/Hr	April'25	10.50	May'25	5.34	June'25	7.80	July'25	12.14	August'25	6.91	September'25	11.82
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ii	<p>The company shall complied with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP and other Reports in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.</p>	<p>Complied.</p> <p>Currently, the unit has obtained first phase CCA No. AWH-143271 for Group S Product - Developmental Products for synthetic organic chemicals i.e Pilot Plant. The unit has EHS policy and a separate Environment management cell to implement EMP. In the ETP of pilot plant, the unit has provided adequate air pollution control measures like scrubbers to process gas emissions and provided an adequate Hazardous waste storage area. Also regular environmental monitoring by NABL accredited laboratories is done to ensure the ambient air quality.</p> <p>The second phase of the project is under construction. The unit will implement the environmental protection measures as per recommendations made in the EIA/EMP and other Reports.</p>																

		<p>As part of a water and wastewater quality management plan, effluent treatment systems like ETP, RO, MEE, MVR etc. are under construction.</p> <p>As part of an air quality management plan, adequate air pollution control measures like bag filter, cyclone separator, ESP, scrubbers etc are also under construction and installation.</p> <p>Additionally, the unit shall provide RCC concrete floors and roads & a proper leachate collection system in Hazardous Waste storage areas will be provided to prevent soil contamination.</p>
iii	<p>The project proponent shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEFandCC in this regard.</p>	<p>Complied. Currently the unit has started operation of Developmental Products for synthetic organic chemicals (e.g. Dye and dyes intermediate, bulk drugs and intermediate, synthetic rubber, basic organic chemicals, other synthetic organic chemical and chemical intermediates, Specialty chemicals, API and its formulations and other new R&D product) i.e. Pilot Plant, which is the first phase of the project. The unit shall conduct carbon capturing activity and develop carbon sink/carbon sequestration upon commencement of its manufacturing of the Products as listed in this EC and shall submit the reports to the MoEFCC/IRO, MoEFCC Gandhinagar.</p>
iv	<p>No banned dyes/chemicals/pesticides shall be manufactured by the project proponent. No banned raw materials/chemicals shall be used in the unit. The project proponent shall adhere to the notifications/guidelines of the Government in this regard.</p>	<p>Complied. The unit shall ensure to use only approved and consented raw material/chemicals.</p>

v	<p>The PP shall conduct the life cycle study within six months and the finding of the reports shall be communicated to the MoEFCC/IRO, MoEFCC Gandhinagar and the outcome of the study shall be implemented.</p>	<p>Complied. The unit has conducted a life cycle study of various products of its other manufacturing locations. Similarly, the unit assures to carry out life cycle study of the products listed in Condition No. 5 - Product List of this EC upon commencement of its manufacturing and shall submit the life cycle study reports to the MoEFCC/IRO, MoEFCC Gandhinagar.</p>
vi	<p>The project proponent shall complied with the environment norms for Organic Chemical Industry as notified by the Ministry of Environment, Forest and Climate Change, vide GSR 608(E), dated 21.07.2010 under the provisions of the Environment (Protection) Rules, 1986.</p>	<p>Complied. The unit complies with the environment norms for Organic Chemical Industry as notified by the Ministry of Environment, Forest and Climate Change, vide GSR 608(E), dated 21.07.2010 under the provisions of the Environment (Protection) Rules, 1986. In addition to above, the unit is compiling all the norms as mentioned in Environmental Clearance and CCA.</p>
vii	<p>The project proponent shall complied with the environment norms for 'Pesticide Industry' as notified by the Ministry of Environment, Forest and Climate Change, vide GSR 446 (E), dated 13th June 2011 under the provisions of the Environment (Protection) Rules, 1986.</p>	<p>Compiled. The unit has not started construction activities of the 'pesticides products'. The unit will comply with the environment norms for 'Pesticide Industry' as notified by the Ministry of Environment, Forest and Climate Change, vide GSR 446 (E), dated 13th June 2011 once the Pesticide project is implemented.</p>
viii	<p>Necessary precautions shall be taken to avoid accidents and action plan shall be implemented for avoiding accidents. The Project proponent shall implement the onsite/offsite emergency plan/mock drill etc. and mitigation measures as prescribed under the rules and guidelines issued in the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, and the Chemical Accidents (Emergency Planning,</p>	<p>Complied. Currently, the unit has obtained first phase CCA No. AWH-143271 issued on 30/05/2025 and valid till 24/12/2029 for production Group S. Developmental Products (Synthetic Organic chemicals) in Pilot Plant. The unit has prepared and submitted an</p>

	Preparedness and Response) Rules, 1996.	<p>onsite emergency plan to DISH office, which is attached herewith as Annexure-7. The unit regularly conducts Mock drills and has taken other necessary precautions to avoid accidents. Mock drill report is attached as Annexure-8. The unit is complying with rules and guidelines issued under the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989. Kindly refer to Schedule-7 attached herewith as Annexure-9.</p>
ix	<p>Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.</p>	<p>Complied.</p> <p>The unit has obtained first phase CCA No. AWH-143271 issued on 30/05/2025 and valid till 24/12/2029. As per CCA condition, OCEMS is required for ETP outlet which is already installed and the unit has submitted applications to CPCB and GPCB for connection of effluent discharge parameters on the portal.</p> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p> RTDMS Connectivity via Aarti Environment - Jhagadia4 (3M) -env-3m@aarti-industries.com- Thu, Sep 11, 6:23 PM (4 days ago)</p> <p>to P. Aarti, arkit, umesh, girish, Shankar, Krishna, Archit, Anurag, Krishan Sir/Mam,</p> <p>PFA provisional connectivity sheet of M/s Aarti Industries Limited, Gujarat. The connectivity is provisional, subject to future review of measurement principles used in the device and/or device capability, by any CPCB Division, and any corrective action including direction for replacement of these devices if found unsatisfactory.</p> <p>Note: The unit/Station has been integrated with RTDMS Portal, kindly update the industry code in CPCB Registration portal.</p> <p>Thanks & Regards IT Division Central Pollution Control Board Delhi</p> </div> <p>The unit assures the board to install Continuous online (24x7) monitoring system for flue gas stack emissions and connect the data to CPCB and SPCB server applicable as per CPCB guideline, once the flue gas stacks are installed and fully operational in the second phase and third phase of the project.</p>
x	<p>The storage of toxic/hazardous raw material shall be bare minimum with respect to quantity and inventory. Quantity and days of storage shall be submitted to the Integrated Regional Office of Ministry and SPCB</p>	<p>Complied.</p> <p>The Unit ensures to store the toxic/hazardous raw material as per the approved PESO license attached herewith as</p>

	along with the compliance report.	Annexure-10.				
xi	<p>The treated waste water of 393KLD shall be discharged into NCT for deep sea discharge. Effluent of 8940 KLD quantity shall be treated through ETP+ATFD+ETP+RO+STP.</p>	<p>Complied.</p> <p>Currently, the Unit has obtained First phase CCA No. AWH-143271 issued by Hon'ble GPCB on 30/05/2025 and valid till 24/12/2029 for total 30 KLD industrial effluent treatment in ETP and discharged into FETP of NCT for further treatment and deep sea discharge. Kindly refer to the NCT permission letter for discharge of 30 KLD treated industrial effluent attached herewith as Annexure-11.</p> <p>In the second & third phase of the project, total 393 KLD treated wastewater will be discharged into NCT for deep sea discharge. Effluent of 8940 KLD quantity will be treated through ETP+ MEE+ ATFD+RO+ STP.</p> <p>Currently these effluent treatment facilities are under construction and unit shall apply for CCA amendment once these facilities are ready to operate.</p>				
xii	<p>Total fresh water requirement shall not exceed 10607.1m³ /day will be met from GIDC, Necessary permission obtained in this regard shall be renewed from time to time.</p>	<p>Complied.</p> <p>Currently, the unit has obtained first phase CCA No. AWH-143271 issued on 30/05/2025 and valid till 24/12/2029 for Group S. Developmental Products (Synthetic Organic chemicals) for 339 KLD fresh water consumption for the first phase of the project i.e. Pilot Plant.</p> <p>Quantity of fresh water consumption for first phase of the project is as below:</p> <table border="1"> <thead> <tr> <th>Month</th> <th>Fresh water consumption for first phase production</th> <th>Fresh water consumption for second phase construction</th> <th>Total</th> </tr> </thead> </table>	Month	Fresh water consumption for first phase production	Fresh water consumption for second phase construction	Total
Month	Fresh water consumption for first phase production	Fresh water consumption for second phase construction	Total			

Permissible limit	339 KLD	--	--
April'25	13.46	190	203
May'25	8.41	364	372
June'25	8.06	447	455
July'25	7.77	120	128
August'25	6.48	114	120
September'25	9.97	120	130

Kindly refer GIDC water bills and daily logsheet of water consumption attached as **Annexure-5**.

Currently, the unit has started construction for the second phase of the project for the products of **Group A to R** of this EC for which water consumption will increase accordingly.

Remaining water consumption will increase in the third phase of the project which will start in 2026. The unit assures that total water consumption will be 10558 m³ /day after completion of the third phase of the project.

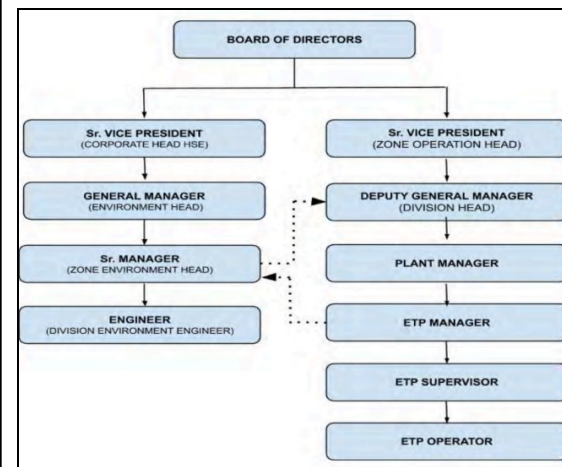
xiii	<p>Occupational health centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers and employees shall be provided with required safety kits/mask for personal protection.</p>	<p>Complied.</p> <p>The unit has a 24x7 operational Occupational health centre with an ambulance for surveillance of the worker's health. All workers and employees are provided with proper PPE's for personal protection. Additionally periodic medical checkups are being done to ensure the health of workers and employees. Pictures of Occupational health centers can be referred below.</p>  
xiv	<p>Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.</p>	<p>Complied.</p> <p>The unit regularly provides mandatory training to all employees for chemical handling, safety and visual reality. Also every morning, safety tool box talk is given to all contract employees involved in construction before starting the work to avoid any incident or injury.</p> <p>Kindly refer to the training record attached here as Annexure-12.</p>
xv	<p>The unit shall make the arrangement for protection of</p>	<p>Complied.</p>

	possible fire hazards during the manufacturing process in material handling. The fire-fighting system shall be as per the norms.	The unit has taken adequate fire-fighting measures for protection of possible fire hazards during the manufacturing process in material handling. The unit has also provided a Fire hydrant network.
xvi	Necessary precautions shall be taken to avoid accidents and action plan shall be implemented for avoiding accidents	<p>Complied.</p> <p>The unit has taken adequate precautions to avoid accidents as mentioned below:</p> <ul style="list-style-type: none"> • Mandatory use of appropriate PPEs like Safety shoes, Safety goggles, Helmet, gloves, cartridge mask, ear plug/muff etc. is ensured so that no harm is caused to any worker/employee. • Necessary flameproof fittings are provided in production plants as per the hazardous area classification. • Double earthing is provided to reactors, receivers, and solvent piping. Also proper earthing is provided to all electrical motors/ MCC/ Push button etc. as per Electricity Act 2003. • All chemicals are stored as per approved compatibility matrix and are displayed at prominent locations. • Moreover, dedicated storage facility of flammable chemicals & hazardous chemicals provided at safer distance from production area as per PESO approval.
xvii	Process organic residue and spent carbon, if any, shall be sent to Cement and other suitable industries for its incinerations. ETP sludge, process inorganic and evaporation salt shall be disposed of to the TSDF.	<p>Complied.</p> <p>Currently, the Unit has obtained partial CCA No. AWH-143271 issued by Hon'ble GPCB on 30/05/2025 and valid till 24/12/2029 for Authorization for Management of Hazardous Waste.</p> <p>The unit also obtained the membership of CHWIF & common TSDF to dispose of the suitable waste accordingly. The unit shall</p>

		ensure to send the Process organic residue and spent carbon to Cement industries or to Approved pre-processors as and when the waste is generated during the second and third phase of the project.
xviii	<p>The Solvent management shall be carried out as follows:</p> <p>(a) Reactor shall be connected to chilled brine condenser system.</p> <p>(b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages.</p> <p>(c) Solvents shall be stored in a separate space specified with all safety measures.</p> <p>(d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.</p> <p>(e) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.</p> <p>(f) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.</p>	<p>Complied.</p> <p>The unit has considered below listed process requirements for solvent management during the designing of all manufacturing units and same shall be ensured during the operation:</p> <p>a) Process reactors handling pure solvents shall be connected to Chilled brine condenser systems and for mixed solvent, suitable utility provision shall be ensured.</p> <p>b) All Reactor and solvent handling pumps are provided with mechanical seals to prevent leakages</p> <p>c) All solvents storage tanks shall be stored in a separate space with adequate safety measures, ensuring prospering earthening, breather valves & flame proof electrical fittings.</p>
xix	<p>The Volatile organic compounds (VOCs)/Fugitive emissions shall be controlled at 99.97% with effective chillers/modern technology.</p>	<p>Complied.</p> <p>The unit has implemented and adhering to internal guidelines for Leak detection and Repair (LDAR) prepared based on the MoEF notification G.S.R.186 (E) for Fugitive emission at other manufacturing locations which are operational. The unit shall also implement the same guidelines to control Volatile organic compounds (VOCs)/Fugitive emissions as and when the second phase of the project is operational.</p>

		<p>Complied.</p> <p>Currently, the unit has developed a Rainwater harvesting system to utilized storm water from the roof top of MCC building of Pilot Plant (approx 351.9 sq. meter) and channelized it in cooling tower water make-up.</p>
xx	<p>The Storm water from the roof top shall be channelized through pipes to the storage tank constructed for harvesting of rain water in the premises and harvested water shall be used for various industrial processes in the unit. No recharge shall be permitted within the premises. Process effluent/ any wastewater shall not be allowed to mix with storm water.</p>	 <p>The unit shall ensure to harvest the maximum quantity of rain water by developing a harvesting system on other suitable buildings/locations as and when buildings are constructed in the second and third phase of the project.</p> <p>The unit has provided separate storm water drain and internal plant process drains to avoid mixing of process effluent with rainwater.</p>
xxi	<p>The green belt of at least 5-10 m width shall be developed in nearly 33 % of the total project area, mainly along the plant periphery considering a density of 2500 trees per ha. and 80% survival rate. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing map. Trees have to be planted with spacing of 2m x 2m and number of</p>	<p>Complied.</p> <p>Currently the unit has developed approx 7600 sq.meter of green belt and the rest of the area is being developed in phase manner.</p>

	<p>trees has to be increased accordingly. The plant species can be selected that will give better carbon sequestration and plantation shall be completed in first year itself.</p> <p>Additionally, the unit has planted 5000 Nos of trees in approx 26867.67 sq meter of area available in the GIDC plot adjacent to the unit.</p>
xxii	<p>The activities and the action plan proposed by the project proponent to address the socio-economic issues in the study area, shall be completed as per the schedule presented before the Committee and as described in the EIA/EMP report in letter and spirit.</p> <p>Complied. The unit has undertaken several measures to improve the socio-economic conditions of the surrounding community. Kindly refer the details of activities attached herewith as Annexure-13.</p>
xxiii	<p>A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full- fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.</p> <p>Complied. The unit has system of reporting of non-compliances / violations of environmental norms to the Board of Directors of the company and / or stakeholders at large. The reporting mechanism is as below organogram :</p>



The Environment Management Cell of the unit is as under.

Environmental Management cell	
Name	Designation
Shyam Dhekekar	Joint President
Shankar Karhale	Vice President
Himanshu Bhutia	Environment Manager
Yashmi Patel	Environment Officer

B i	<p>Additional Conditions: Further, the proposal was considered 69th EAC meeting held on 17.11.2023 and as per minutes of the 69th EAC meeting, the EAC recommended for amalgamation of two Environmental Clearances of adjacent units of Aarti Industries Limited as proposed by the project proponent subject to the following additional conditions:</p> <p>PP shall ensure that the plant layout after amalgamation of two ECs shall isolate pesticides manufacturing block from other synthetic organic chemicals / pharmaceutical intermediate facilities to prevent cross-contamination like separate entry / exit with a separate gate pass system, boundary, restriction</p>
	<p>Noted.</p> <p>Complied. Currently the unit has started construction of synthetic organic chemicals manufacturing block only. The construction of the Pesticide manufacturing block is considered in the third phase of the project</p>

	for man movement to ensure authorized entry / exit, restriction of material movement, separate work permit system to carry out any type of maintenance work.	which will commence in 2026. Hence this condition will be complied during the construction and execution of Pesticide manufacturing blocks.
ii	The quality control laboratories and buildings for pesticides, other chemicals and pharmaceutical intermediate plants shall be adequately segregated and with dedicated manpower.	Complied. Currently the unit has started construction of synthetic organic chemicals manufacturing block only. The construction of the Pesticide manufacturing block is considered in the third phase of the project which will commence in 2026. Hence this condition will be complied during the construction and execution of Pesticide manufacturing blocks. The unit shall ensure that separate quality control laboratories and buildings will be provided for pesticides, other chemicals and pharmaceutical intermediate plants with dedicated manpower as and when the pesticides manufacturing block is established.
iii	The individual process blocks shall be adequately separated from each other with an optimized layout for keeping the active molecules separated from the inactive intermediates.	Complied. Currently the unit has started construction of synthetic organic chemicals manufacturing block only. The construction of the Pesticide manufacturing block is considered in the third phase of the project which will commence in 2026. Hence this condition will be complied during the construction and execution of Pesticide manufacturing blocks. The unit shall ensure that the individual process blocks will be adequately separated from each other to keep the active molecules separated from the inactive intermediates as and when the pesticides manufacturing block is established.
iv	Project will have dedicated safety measures like, specific emergency equipment, PPE, assembly points,	Complied. Currently the unit has started construction

	<p>evacuation protocols, emergency handling and control plan including natural disasters, Occupational Health Center (OHC) with decontamination and washing facilities.</p>	<p>of synthetic organic chemicals manufacturing block only. The construction of the Pesticide manufacturing block is considered in the third phase of the project which will commence in 2026. Hence this condition will be complied during the construction and execution of Pesticide manufacturing blocks.</p> <p>The unit has 24x7 operational Occupational health centre with an ambulance and dedicated safety measures like, specific emergency equipment, PPE, assembly points, evacuation protocols, emergency handling as and when the pesticides manufacturing block is established.</p>
v	<p>The storage area/tanks for raw materials, solvents, packaging materials and finished goods for pesticides, other chemicals and pharmaceutical intermediate plants shall be adequately segregated.</p>	<p>Complied.</p> <p>Currently the unit has started construction of synthetic organic chemicals manufacturing block only. The construction of the Pesticide manufacturing block is considered in the third phase of the project which will commence in 2026. Hence this condition will be complied during the construction and execution of Pesticide manufacturing blocks.</p> <p>The unit shall ensure that the storage area/tanks for raw materials, solvents, packaging materials and finished goods for pesticides, other chemicals and pharmaceutical intermediate plants will be adequately segregated as and when the pesticides manufacturing block is established.</p>
vi	<p>The facilities for cooling water, chilled water and brine for pesticides, other chemicals and pharmaceutical intermediate plants shall be adequately segregated.</p>	<p>Complied.</p> <p>Currently the unit has started construction of synthetic organic chemicals manufacturing block only. The construction of the Pesticide manufacturing block is</p>

		<p>considered in the third phase of the project which will commence in 2026. Hence this condition will be complied during the construction and execution of Pesticide manufacturing blocks.</p> <p>The unit shall ensure that separate facilities for cooling water, chilled water and brine for pesticides, other chemicals and pharmaceutical intermediate plants will be provided and adequately segregated as and when the pesticides manufacturing block is established.</p>
vii	Hazardous waste shall be collected and stored away from the pharmaceutical Intermediate plants and other chemical plants and disposed of to the common TSDF facility.	<p>Complied.</p> <p>Currently the unit has started construction of synthetic organic chemicals manufacturing block only. The construction of the Pesticide manufacturing block is considered in the third phase of the project which will commence in 2026. Hence this condition will be complied during the construction and execution of Pesticide manufacturing blocks.</p> <p>The unit shall ensure that the location of Hazardous waste of pharmaceutical Intermediate plants and other chemical plants shall be collected and stored separately in storage area and disposed of to the common TSDF facility as and when the Hazardous waste is generated.</p>
viii	Thick green belt of 109793.38 sq.m (27,448 Nos trees) shall be provided along the periphery as well in between production and utility blocks which shall also be a good isolation for pesticides, other chemicals and pharmaceutical intermediate plants.	<p>Complied.</p> <p>Currently the unit has developed approx 7600 sq.meter of green belt along the periphery and the rest of the area is being developed in phase manner.</p>

		
ix	Comprehensive training shall be provided to each level of employee for handling, storage, and transportation will be provided according to applicable rules.	Complied. The unit shall ensure to provide comprehensive necessary training to each level of employee for handling, storage, and transportation.
x	Dedicated vehicles shall be assigned for the transportation of each product category.	Complied. The unit shall ensure dedicated vehicles will be assigned for the transportation of each product category.
xi	Precautionary signs and labels will be provided on-site and during transportation.	Complied. The unit shall ensure Precautionary signs and labels will be provided on-site and during transportation.
xii	All applicable statutory requirements for pesticides, other chemicals and pharmaceutical intermediates shall be strictly followed.	Complied. The unit shall ensure to follow all applicable statutory requirements for pesticides, other chemicals and pharmaceutical intermediates
xiii	Unit shall have a disaster management plan in place, where in all the potential risk and mitigation measures shall be in place for both pharma intermediate project as well as pesticide project.	Complied. Currently the unit has started construction of synthetic organic chemicals manufacturing block only. The construction of the Pesticide manufacturing block is considered in the third phase of the project which will commence in 2026. Hence this condition will be complied during the construction and execution of Pesticide manufacturing blocks.

		The unit shall ensure to have a separate disaster management plan and its mitigation measures for both pharma intermediate project as well as pesticide project.
C	General Conditions:	
i	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Complied. The unit is complying with requirements of EIA Notification, 2006 and its amendments.
ii	The Project proponent shall strictly complied with the rules and guidelines issued under the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996, and Hazardous and Other Wastes (Management and Trans- Boundary Movement) Rules, 2016 and other rules notified under various Acts.	Complied. Currently the has started operation of Pilot plant with bare minimum storage and utilization of Chemicals. The unit is complying with rules and guidelines issued under the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989. Kindly refer Schedule-7 attached herewith as Annexure-9 . The unit is complying with Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016 and other rules notified under various Acts.
iii	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	Complied. All energy sources for lighting purposes are LED based for energy conservation and environment betterment.
iv	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise	Complied. Acoustic enclosure is provided to control the high noise level in DG set. The ambient noise levels in the plant

	<p>generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).</p>	<p>conform to the standards prescribed under the Environment (Protection) Act, 1986. Noise monitoring is carried out by a MoEF&CC approved and NABL Accredited laboratory. All results are well within the prescribed limits as mentioned below.</p> <table border="1"> <thead> <tr> <th>Sr. No.</th><th>Location</th><th>Value (dB) (Permissible limit : 75 dB)</th></tr> </thead> <tbody> <tr> <td>1</td><td>Near Utility area</td><td>68</td></tr> <tr> <td>2</td><td>Near Main gate</td><td>59</td></tr> <tr> <td>3</td><td>Near ETP area</td><td>64</td></tr> <tr> <td>4</td><td>Pilot plant ground floor</td><td>66</td></tr> </tbody> </table>	Sr. No.	Location	Value (dB) (Permissible limit : 75 dB)	1	Near Utility area	68	2	Near Main gate	59	3	Near ETP area	64	4	Pilot plant ground floor	66
Sr. No.	Location	Value (dB) (Permissible limit : 75 dB)															
1	Near Utility area	68															
2	Near Main gate	59															
3	Near ETP area	64															
4	Pilot plant ground floor	66															
v	<p>The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. The activities shall be undertaken by involving local villages and administration. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.</p>	<p>Complied. The unit has undertaken several measures to improve the socio-economic conditions of the surrounding community. Kindly refer to the details of activities attached herewith as Annexure-13.</p>															
vi	<p>The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.</p>	<p>Complied. Capital cost embarked towards environmental pollution control measures details: The unit made a capital investment of 0.91 crore for environmental pollution control measures in the first phase. For ongoing construction work of the second phase, the unit has allotted 61 crores for environmental pollution control measures and the remaining investment will be done</p>															

		<p>during the third phase in 2026. Currently the project is under construction phase. The unit is committed to allocate the fund towards environmental pollution control measures and CER once the project gets commissioned and fully operational.</p>
vii	<p>A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal.</p>	<p>Complied. A copy of the clearance letter has been sent to the concerned Notified Area Authority, Regional officer, Regional manager and District collector. Kindly refer to Annexure-14.</p>
viii	<p>The project proponent shall also upload/submit six monthly reports on Parivesh Portal on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data to the respective Integrated Regional Office of MoEFandCC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.</p>	<p>Complied. The unit has submitted a Half-Yearly EC compliance report for the period of October'2024 to March'2025 to Integrated Regional Office of MoEF&CC, CPCB and to GPCB on 27 May 2025.</p>
ix	<p>The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Integrated Regional Office of MoEFandCC by e-mail.</p>	<p>Complied. The unit had submitted the Form-V to GPCB on 11th September 2025.</p>
x	<p>The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/. This shall be advertised</p>	<p>Complied. Advertisement has been given in the newspaper which is widely circulated in the region, one in vernacular language and one in local language. The copy of the same has been attached herewith as Annexure-15.</p>

	within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	
xi	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Complied.
xii	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.	Complied. The unit is complying with all conditions of Environmental Clearance and the same has been submitted in the Half yearly EC Compliance report with status of the conditions to the ministry for the period of October'2024 to March'2025 to Integrated Regional Office of MoEF&CC, CPCB and to GPCB on 27 May 2025 .
18	The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.	Complied.
19	Concealing factual data or submission of false/fabricated data and failure to complied with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.	Complied. The unit has provided all factual data.
20	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Complied.

		Complied.
21	<p>The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.</p>	<p>The unit has obtained PLI policy in accordance with Public Liability Insurance Act, 1991 attached herewith as Annexure-16.</p> <p>Unit is strictly complying with all the CCA conditions enforced under Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. The compliance report of CCA-143271 is attached herewith as Annexure-17.</p> <p>There are no other court matters pending related to the subject matter of the unit.</p>
22	This issues with approval of the competent authority.	Noted.

Annexure-1



GUJARAT POLLUTION CONTROL BOARD
PARYAVARAN BHAVAN
Sector-10-A, Gandhinagar 382010
Phone : (079) 23222425
(079) 23222152
Fax : (079) 23232156
Website : www.gpcb.gov.in

Application For CTE after EC

File No: GPCB/ (PCB ID - 78905)

To,

M/s. Aarti Industries Limited,

Plot no- 41/1 & 41/2, GIDC Notified Industrial Estate,
Jhagadia,

Taluka: Jhagadia, Dist: Bharuch.

CTE-84232

dt: 20/07/2025

**Sub: Consent to Establish (After obtaining Environment Clearance) under Section 25 of Water Act 1974 and
Section 21 of Air Act 1981.**

Ref: (1) Your online application No. 336925 dated 04/06/2025

(2) Environment Clearance Issued by Central Authority vide letter no. F. No J-11011/458/2021-IA-II(I)
Dated 19/12/2024

Sir

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants **Consent to Establish (After obtaining Environment Clearance) under Section 25 of Water Act 1974 and Section 21 of Air Act 1981** for manufacturing of products as mentioned into the Environment Clearance (EC) granted vide letter under reference no (2) above.

Consent To Establish is Granted Subject To The Following Conditions: -

- 1) The validity period of this CTE shall be Nine Years from the issue of this order.
- 2) Applicant shall strictly comply with all conditions stipulated by competent authority in the order of Environment Clearance issued vide letter under reference No. 2 above.
- 3) The applicant shall however, not without the prior concern of the Board. Bring into use any new or altered outlet for the discharge of effluent or gaseous emission or sewage waste from the proposed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms under the provisions of the water Act-1974, the Air-1981 and the Environment (Protection) Act-1986.
- 4) Specific condition as per the Annexure attached.

For and on behalf of
Gujarat Pollution Control Board



(V. D. Rakholia)
Regional Officer

- This order is issued to Plot no- 41/1 & 41/2, GIDC Notified Industrial Estate, Jhagadia, Taluka: Jhagadia (78905) for CTE amendment after obtaining EC.

Annexure
Specific Conditions along with EC to CTE order

(PCB ID: 78905)

- 1) Subject to compliance of EC conditions
- 2) MoUs shall be done with the actual users having valid CCA of the Board to whom all the Haz. Wastes are proposed to be sent for using as raw materials and who have obtained permission under rule 9 of the Hazardous waste rules-2016.
- 3) Unit shall obtain requisite membership and permission for disposal of waste water and hazardous waste as applicable.
- 4) Production shall not be started without CCA of the Board.





GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,
GANDHINAGAR - 382010,
(T) 079-23232152

By R.P.A.D.

CONSOLIDATED CONSENT AND AUTHORIZATION (CC & A) CCA NO: AWH- 143271

NO: GPCB/ANK/CCA-2181/ID-78905/

DT: /07/2025

In exercise of the power conferred under Section-25 of the Water (Prevention and Control of Pollution) Act-1974, under Section-21 of the Air (Prevention and Control of Pollution) Act-1981 and Authorization under rule 6(2) of the Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016, framed under the E(P)Act-1986.

And whereas Board has received consolidated application dated 25/12/2024 and inward no. 322555 for the consolidated consent and authorization (CC & A) of this Board under the provisions / rules of the aforesaid Acts, Consolidated Consent & Authorization is hereby granted as under.

CONSOLIDATED CONSENT AND AUTHORISATION:

(Under the provisions / rules of the aforesaid Environmental Acts)

To,

M/s. AARTI INDUSTRIES LTD,
PLOT NO: 41/2,
GIDC ESTATE JHAGADIA,
DIST-BHARUCH.

1. **Consent Order No.: AWH-143271 date of Issue 30/05/2025.**
2. The consent under Water Act-1974 for discharge the treated industrial effluent in above ground drainage system of Notified Area Authority (NAA) and conveyed to inlet of FETP of NCT (JPP), which shall be treated in FETP of M/s. NCT & discharge to Booster Pumping Station (BPS) at Vill. Kantiyajal, Dist.: Bharuch through underground pipeline and ultimately discharged to deep Sea for final disposal through pipeline, The consent under Air Act-1981 & Authorization under Environment (Protection) Act, 1986 shall be valid up to 24/12/2029 to operate industrial plant to manufacture following products:

Sr. No.	Products	Quantity (MT/Year)
1	Developmental Products - for synthetic organic chemicals (e.g. Dye & dyes intermediate, bulk drugs and intermediate, synthetic rubber, basic organic chemicals, other synthetic organic chemical and chemical intermediates, Specialty chemicals, API and its formulations and other new R&D product).	250

Specific conditions:

- a) Unit shall use fresh raw material only.
- b) Unit shall comply with all the conditions stipulated by SEIAA / MoEF in the order of Environment Clearance issued vide letter no. SEIAA/GUJ/5(f)/1204/2022 dated 17/05/2022.

- c) Unit shall sell out their hazardous waste to authorized end-users who is having authorization with valid CCA and rule 9 permission to receive this waste. Unit shall make MoU with such authorized end-users and submit MoU.
- d) All the efforts shall be made to send hazardous waste to cement industry for Co-processing first & there after it shall be disposed through other option.
- e) Unit shall follow spent solvent management guideline framed by board and shall make MoU with outside distillation units, if any. Also submit the prescribed forms as per guideline.
- f) Unit shall strictly follow the Solid Fuel guideline framed by Board and shall install APCM as per guideline.
- g) Unit shall follow coal handling guideline framed by Board and provide close ash handling facility.
- h) Unit shall strictly follow the Fly Ash Notification for disposal of generated ash.
- i) Unit shall install online Continuous Emission Monitoring Systems (CEMS) and link it with the server of GPCB for real time data transfer for boiler more than 8 TPH capacity or equivalent capacity of TFH.

3. CONDITION UNDER THE WATER ACT:

- 3.1 The quantity of total water consumption shall not exceed 339KL/Day as per below break up as mentioned in form D submitted for consent application under the Water Act- 1974.
 - a) Industrial: 189 KL/Day
 - b) Domestic: 50 KL/Day
 - c) Gardening: 100 KL/Day
- 3.2 The quantity of total waste water generation shall not exceed 70 KL/Day as per below break up as mentioned in form D submitted for consent application under the Water Act- 1974.
 - a) Industrial: 30 KL/Day
 - b) Domestic: 40 KL/Day
- 3.3 Mode of Disposal:
 - a. Total 30 KLD industrial effluent collected in ETP and after treatment discharged in to NCT for further treatment.
 - b. Generated sewage water will be treated in STP (Capacity @ 100KLD) and treated water will be sent to gardening/ cooling tower.
- 3.4 Sewage shall be treated separately in Sewage Treatment Plant (STP) to conform the following standards and treated sewage shall be utilized on land for irrigation / plantation/cooling tower.
- 3.5 Domestic wastewater shall be disposed of into soak pit/septic tank system. Overflow from Septic tank is used for gardening purposes conform to the following standards:

SR. NO.	Parameters	Permissible Limit
1	pH	5.5 to 9
2	Total Suspended Solids	< 20 mg/lit
3	BOD (3 days at 27 0 C)	10 mg/lit
4	COD	50 mg/lit
5	Fecal Coliform (MPN/100ml)	< 230
6	Total Nitrogen	10 mg/lit

Outward No. 1650



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,

GANDHINAGAR - 382010,

(T) 079-23232152

- 3.6 The effluent conforming to the below standards shall be discharged in above ground drainage system of Notified Area Authority (NAA) and conveyed to inlet of FETP of NCT, Jhagadia, which shall be further treated at FETP & ultimately discharged to Deep Sea for final disposal through pipeline.

Parameters	Max. permissible values (in milligram/liter except for pH and Temperature) for discharge of treated effluent into FETP of NCT (JPP)
pH	6-9
Biological Oxygen Demand, BOD ₃ , 27° C	100
Chemical Oxygen Demand (COD)	500
Total Suspended Solids (TSS)	150
Temperature, ° C	Shall not exceed more than 5° C above ambient water temperature
Oil & Grease	10
Ammonical -Nitrogen	50
Total Kjeldahl Nitrogen (TKN)	50
Nitrate- Nitrogen	50
Fluoride	15
Sulphides, as S	5
Phenolic compounds (as C ₆ H ₅ OH)	5
Total Residual Chlorine	1
Zinc	15
Iron	3
Copper	3
Trivalent Chromium	2
Manganese	2
Nickel	3
Arsenic	0.2
Cyanide, as CN	0.2
Vanadium	0.2
Lead	0.1
Hexavalent Chromium	0.1
Selenium	0.05
Cadmium	0.05
Mercury	0.01
Bio-assay test	90 % Survival of fish after 96 hours in 100 % effluent.
Colour & Odor	All efforts shall be made to remove Colour & unpleasant odour as far as possible
Insecticides / Pesticides	Absent

- 3.7 Unit shall be required to make storage facilities to store the effluent for at least 72 hours by providing acid proof brick lined impervious tanks/HDPE tanks.
- 3.8 Unit shall implement & follow communication plan so that respected work can be done in minimum response time in case of emergencies.

- 3.9 Hydraulic Load given to member unit of NCT Jhagadia FETP Project is non-transferable i.e. member unit can not sell or buy hydraulic load to/from any other units. No addition / alteration of the booked volume shall be done without permission of the board.
- 3.10 Hydraulic load of unit shall be as per hydraulic load freezed as on 07/08/2024.
- 3.11 Unit shall provide online monitoring system for pH, TOC and TKN with recorder & magnetic flow meters for flow measurement of treated waste water.
- 3.12 Unit shall have only one authorized outlet over the ground with full access from outside the premises, as per design approved by FETP of NCT, Jhagadia authority.
- 3.13 In case of shut-down of plant for more than three (3) days for any reason, the FETP of NCT, Jhagadia member shall intimate to FETP of NCT, Jhagadia authority & GPCB well in advance for the better operation & management of pipeline.
- 3.14 Unit shall make fixed arrangement for discharge of the effluent from their Final collection tanks to the above ground drainage network of NAA. Unit shall not keep any by-pass line or system or loose or flexible pipe line for discharge of the effluent into above ground drainage network of NAA.
- 3.15 Magnetic flow meters shall be installed at the inlet & outlet of effluent collection tanks/ETP to measure the quantity of effluent discharged into the above ground drainage network of NAA.
- 3.16 Unit shall affix of water meters for the purpose of measuring and recording the quantity of water consumed at such places as may be required, within 15 days and it shall be presumed that the quantity indicated by the meter has been consumed by the unit until the contrary is proved.
- 3.17 Unit shall provide adequate / safe effluent sampling facility for the effluent being stored in final collection / discharge tank of ETP or being discharged into above ground drainage network of NAA.
- 3.18 Unit shall put up at the entrance a board displaying the name of unit, particulars of the products/ process, the name of proprietor/partners /directors of the unit, FETP of NCT, Jhagadia membership number & date of joining of FETP of NCT, Jhagadia the electricity consumer number as on the record of DGVCL.
- 3.19 Unit shall have to display on-line data outside the main factory gate with regard to and nature of hazardous chemicals being handled in the plant, including waste water and air emission and solid hazardous waste generated within the factory premises.
- 3.20 Unit shall either stop or curtail its production activities if the effluent is not conforming to the standards of FETP of NCT, Jhagadia specified by GPCB.
- 3.21 The authorized representative FETP of NCT Jhagadia shall have right of entry at any time for the purpose of inspection and monitoring the effluent collection facilities/ETP (if required) of Unit.
- 3.22 Unit shall have to keep accurate records of quality & quantity of effluent discharged to FETP of NCT Jhagadia on day-to-day basis. Separate logbook shall be maintained for recording the data & shall be made available for inspection as & when asked.
- 3.23 Unit shall keep accurate records of quantity of production of each product, quantity of water consumption, quantity of effluent generated and consumption of electricity on day to day basis and required to submit the complied record of each month to GPCB on or before fifth day of the succeeding month.
- 3.24 In case of incinerators or MEE, the flow measuring devices for mother liquor/ toxic effluent/ Non-biodegradable effluent, light diesel oil etc. i.e. fuel used for combustion, air used for combustion shall be separately provided. Incinerator temperature recording

Outward Non-compliance



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,

GANDHINAGAR - 382010,

(T) 079-23232152

devices as well as gaseous flow measuring devices for scrubber shall also be provided. These data of temperature & flow should be recorded every day & submitted to GPCB on monthly basis.

- 3.25 Disposal system for storm water shall be provided separately. In no circumstances storm water shall be mixed with the industrial effluent.
- 3.26 Leachate from the hazardous solid waste, if any shall also be connected into a collection tank through leachate collection facilities and shall be treated along with industrial effluent and final treated effluent shall be discharged to the FETP of NCT Jhagadia.
- 3.27 If the FETP of NCT Jhagadia authority terminates the membership of the FETP of NCT Jhagadia member unit shall have to close down the manufacturing activities/industrial operation of the process plant immediately until the FETP of NCT Jhagadia membership is resumed.
- 3.28 The Environmental Management Unit/Cell shall be setup to ensure implementation on and monitoring of environment safeguards and other conditions stipulated by statutory authorities. The Environmental Management Cell / Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issued. These Cells also coordinate the exercise of environmental audit and preparation of environmental statements.
- 3.29 The Environmental audit shall be carryout yearly, if applicable. The environmental statements pertaining to the previous year shall be submitting to this State Board latest by 30th June every year.
- 3.30 Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1000 trees per acre of land and a green belt of 5 meters width is developed.
- 3.31 In case of change of ownership/ management the name and address of the new ownership/ partners/ directors/ proprietor should immediately be intimate to the Board. Also any change in equipment or working conditions as mentioned in the consents form/ order should immediately be intimated to this Board.
- 3.32 The Board reserves the right to review and/or revoke the consent and / or make modifications in the conditions which it seems fit in accordance with provisions of Water Act-1974.

4. **CONDITIONS UNDER THE AIR ACT:**

- 4.1 The following shall be used as fuel:

Sr. No.	Name of fuel	Quantity
1	Natural Gas (CNG/LNG)	75 SCM/Hr.
2	HSD	300 lit/hour

- 4.1.1 The flue gas emission through stack shall conform to the following standards:

Stack No.	Stack attached to	Stack Height (m)	APCM	Parameter	Permissible limit
1.	Baby Boiler (0.8 TPH)	20	Adequate Stack Height	PM SO ₂ NO _x	150 mg/Nm ³ 100 ppm 50 ppm
2	D.G. Set 1010 KVA	33	Adequate Stack Height	PM SO ₂ NO _x	150 mg/Nm ³ 100 ppm 50 ppm

- 4.2 The Process emission through various stacks/ vent of reactors, process, vessel shall conform to the following standards:

Stack No.	Stack attached to	Stack Height (m)	APCM	Parameter	Permissible limit
1.	Scrubber of Pilot plant (Acidic gas)	11	Caustic scrubber	Cl ₂ HCl	9 MG/Nm ³ 20 MG/Nm ³
2	Scrubber of Pilot plant (Alkaline gas)	11	scrubber	Cl ₂ HCl	9 MG/Nm ³ 20 MG/Nm ³

- 4.2 The concentration of the following parameters in the ambient air within the premises of the unit shall not exceed the limits specified hereunder.

Sr. No.	Parameters	Permissible Limit (microgram /m ³)	
		Annual	24 Hours Average
1.	Particulate Matter (PM ₁₀)	60	100
2.	Particulate Matter (PM _{2.5})	40	60
3.	Oxides of Sulphur (SO _x)	50	80
4.	Oxides of Nitrogen (NO _x)	40	80

- Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.
 - 24 hourly or 08 hourly or 01 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.
- 4.4 Unit shall operate industrial plant / air pollution control equipment very efficiently and continuously so that the gaseous emission always conforms to the standards specified as above.
- 4.5 The consent to operate the industrial plant shall lapse if at any time the parameters of the gaseous emission are not within the tolerance limits specified as above.
- 4.6 Unit shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air emissions and the same shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4.7 Unit shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(a) during day time and 70 dB (A) during night time. Daytime is reckoned in between 6a.m. and 10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.
- 4.8 All efforts shall be made to control VOC emissions and odor problem, if any.

5 **GENERAL CONDITIONS:**

- 5.1 In case of change of ownership/ management the name and address of the new ownership/ partners/ directors/ proprietor should immediately be intimate to the Board. Also any change in equipment or working conditions as mentioned in the consents form/ order should immediately be intimated to this Board.
- 5.2 Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1000 trees per acre of land and a green belt of 5 meters width is developed.



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,
GANDHINAGAR - 382010,
(T) 079-23232152

- 5.3 Unit shall put up at the entrance a board displaying the name of unit, particulars of the products/ process and the name of proprietor/partners /directors of the unit and the electricity consumer number as on the record of DGVCL.

6. AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES

Form-2 (See rule 6(2)).

6.1 Number of authorization: **AWH-143271 date of Issue 30/05/2025.**

6.2 **M/s. AARTI INDUSTRIES LTD.** is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at **PLOT NO: 41/2, GIDC ESTATE JHAGADIA, DIST: BHARUCH.**

Sr. No.	Name of Haz. Waste	Category Number	Quantity MT/Year	Facility
1	ETP Waste	35.3	220	Collection, Storage, Transportation, disposal to TSDF/ Co processing/pre-processing.
2	Discarded containers/ Plastic waste/ bags/ drums/ carboys	33.1	50	Collection, Storage, Decontamination and Disposal by sold to authorized dealers/ recyclers/ Contaminate facility.
3	Used oil	5.1	2	Collection, Storage, Transportation, Disposal by selling to registered re-processors.
4	Distillation Residue	26.1	240	Collection, Storage, transportation, disposal at CHWIF/Co-incineration /Co-processing/pre-processing
5	MEE + ATFD salt	35.3	36	Collection, Storage, transportation, disposal Landfilling/Incineration/Co-Processing.
6	Process Solid Waste	26.1	25	Collection, Storage, transportation, disposal to TSDF/Landfilling/ Co-processing
7	Off-specification product	26.1	10	Collection, Storage, transportation, disposal to disposal by Co-processing/Incineration.
8	Non- recyclable plastic waste & PPE's	33.1	20	Collection, Storage, Transportation, disposal to TSDF
9	Spent Carbon	36.2	10	Collection, Storage, transportation sent for co-processing/ /incineration.
10	Spent Catalyst	26.5	5	Collection, Storage, Decontamination, Disposal by active TSDF.
11	Hydrochloric Acid	B15	694	Collection, storage, Transportation and sale to authorized industry having permission under rule-9 of Hazardous & other wastes (Management & Transboundary Movement) Rule-2016.
12	Nitrosyl Sulphuric Acid	B15	318	Collection, storage, Transportation and sale to authorized industry having permission under rule-9 of Hazardous

Outward No: 869090-230071202

PCB ID - 78905

Clean Gujarat Green Gujarat

Website : <https://gpcb.gujarat.gov.in>

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				& other wastes (Management & Transboundary Movement) Rule-2016.
13	Sulphuric acid	B15	1413	Collection, storage, Transportation and sale to authorized industry having permission under rule-9 of Hazardous & other wastes (Management & Transboundary Movement) Rule-2016.
14	Sodium Hypochlorite	B15	1000	Collection, storage, Transportation and sale to authorized industry having permission under rule-9 of Hazardous & other wastes (Management & Transboundary Movement) Rule-2016.

- 6.3 The authorization is granted to operate a facility as above.

6.4 The authorization shall be in force for a period **up to 24/12/2029**.

6.5 The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the Environment (Protection) Act-1986.

TERMS AND CONDITIONS OF AUTHORISATION:

- 7.1 The authorized person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.

7.2 The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the Gujarat Pollution Control Board.

7.3 The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.

7.4 Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.

7.5 The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;

7.6 The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty"

7.7 It is the duty of the authorised person to take prior permission of the Gujarat Pollution Control Board to close down the facility.

7.8 The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.

7.9 The record of consumption and fate of the imported hazardous and other wastes shall be maintained.

7.10 The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.

7.11 The importer or exporter shall bear the cost of import or export and mitigation of damages if, any.



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,
GANDHINAGAR - 382010,
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- 7.12 An application for the renewal of an authorization shall be made as laid down under Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016.
- 7.13 Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 7.14 Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 7.15 Unit shall have to display the relevant information with regard to hazardous waste as indicated in the Court's order in W.P. No. 657 of 1995 dated 14th October 2003.
- 7.16 Unit shall have to display on-line data outside the main factory gate with regard to and nature of hazardous chemicals being handled in the plant, including waste water and air emission and solid hazardous waste generated within the factory premises.
- 7.17 Unit shall have to manage used or spent oil; empty or discarded barrels / containers / liners contaminated with hazardous chemicals / wastes, process waste as per Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016, framed under the E(P)Act-1986 and shall apply Authorization for all applicable waste.

For and on behalf of
GUJARAT POLLUTION CONTROL BOARD

Umesh
25.7.25
(Arun G. Patel)
ENVIRONMENT ENGINEER

Outward No:869090,25/07/2025

PCB ID - 78905

Clean Gujarat Green Gujarat

Website : <https://gpcb.gujarat.gov.in>

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Date: 23/10/2024

To,
The Member Secretary- IA Division (Industry: III)
Government of India,
Ministry of Environment, Forests and Climate Change,
Indira Paryavaran Bhavan, Aliganj,
Jor Bagh Road, New Delhi – 110003.

Subject: Submission of Notarized Affidavit for the “Amalgamation of Two Environmental Clearances”

Reference:

1. Proposal No. IA/GJ/IND3/291239/2022
2. Minutes of Meeting of 47th EAC (Industry -3) held on 15-17 February 2023
3. Minutes of Meeting of 69th EAC (Industry -3) held on 16 November 2023
4. EDS dated 26.10.2022 submitted reply on 18 November 2022
5. Meeting held on 22nd October 2024 in the 87th EAC (Industry- 3)

Respected Sir

With reference to the above mentioned subject and the Meeting held on 22nd October 2024 in the 87th EAC (Industry- 3), We are hereby submitting the notarized affidavit as per **Annexure-1**. Sh. Bhaskaran Rajagopalan is authorized to sign this document and board resolution is also attached as per **Annexure-2**.

We hope that this submission/clarification meets the requirements.

We request the hon'ble committee to grant the Environmental Clearance in the name of M/s. Aarti Industries Limited.

Thanking You,

Yours Sincerely,
For Aarti Industries Limited

Authorized Signatory

Encl: As Stated Above



सत्यमेव जयते

INDIA NON JUDICIAL

Government of Gujarat

Certificate of Stamp Duty

Certificate No. : IN-GJ87532535014734W

Certificate Issued Date : 23-Oct-2024 11:21 AM

Account Reference : IMPACC (AC)/ gj13271411/ BARODA/ GJ-BA

Unique Doc. Reference : SUBJN-GJGJ1327141189987229638080W

Purchased by MOHSIN SHAIKH

Description of Document : Article 4 Affidavit

Description : AFFIDAVIT

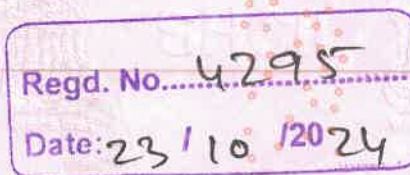
Consideration Price (Rs.) : 0
(Zero)

First Party : AABTI INDUSTRIES I LIMITED

Second Party : Not Applicable

Stamp Duty Paid By : AARTI INDUSTRIES LIMITED

Stamp Duty Amount(Rs.) : 300
(Three Hundred only)



HTF 0020433482



Statutory Alerts

1. The authenticity of this Stamp certificate should be verified at www.shcilestamp.com or using e-Stamp Mobile App of Stock Holding Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.
2. The onus of checking the legitimacy is on the users of the certificate.
3. In case of any discrepancy please inform the Comptroller Auditor.



AFFIDAVIT

I, Bhaskaran Rajagopalan as project proponent of M/s. Aarti Industries Limited, having its registered office at Plot No. 801/23, 3rd phase, GIDC Vapi and propose Amalgamation of Existing Environmental Clearances (EC) of the Proposed Project for the Manufacturing of Sector-17 (Pesticides industry and pesticide specific intermediates (excluding formulations), Schedule-5(b) & Sector-21 (Synthetic Organic Chemicals (Dyes & dye intermediates; bulk drugs and intermediates excluding drug formulations; synthetic rubbers; basic organic chemicals, other synthetic organic chemicals and chemical intermediates)-5(f) located at Plot No. 41/1 & 41/2, GIDC Notified Industrial Estate, Jhagadia, Dist. Bharuch, Gujarat do hereby undertake and declare that-

- After the amalgamation of the two adjacent units [1) EC No. SEIAA/GUJ/EC/5(f)/1204/2022 dated 17th May 2022 (Aarti Industries Limited (Unit-IV) Plot No. 41/2 & 2) EC No. IA-J-11011/458/2021-IA-II(I) dated 8th June 2022 (Aarti Industries Limited), Plot No. 41/1]. The name of the (merged) new born unit will be **Aarti Industries Limited**, Plot No. 41/1 & 41/2, GIDC Notified Industrial Estate, Jhagadia, Dist: Bharuch, Gujarat.
- After the amalgamation, the responsibility w.r.t. environmental liability and all statutory legal requirements will be born by the new unit Aarti Industries Limited, Plot No. 41/1 & 41/2, GIDC Notified Industrial Estate, Jhagadia, Dist: Bharuch, Gujarat.
- After amalgamation of two EC, new born unit Aarti Industries Limited will be liable to complied to the both granted EC conditions.
- After the amalgamation, the ownership will remain with new born unit Aarti Industries Limited with the same CIN no. L24110GJ1984PLC007301 and having the same Board of Directors.
- For CIN No. please refer to the Certificate of Registration issued by the Ministry of Corporate Affairs, which is attached herewith as Annexure-I, and the Director List attached herewith as Annexure-II.

Date: 22/10/2024

For, Aarti Industries Limited

Authorized Signatory
(Bhaskaran Rajagopalan)

*Solemnly Affirmed Declared
Sworn Before me By.....
B. P. P. 23/10/2024*


VIJAY D. PANCHAL
NOTARY



My Licence is Valid up to
26-02-2029

Annexure-I



GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS

Registrar of Companies, Ahmedabad
ROC Bhavan, Opp Rupal Park Society, Behind Ankur Bus Stop, Naranpura
Ahmedabad - 380013

Corporate Identity Number: L24110GJ1984PLC007301

(SECTION 66(5) OF THE COMPANIES ACT, 2013)

CERTIFICATE OF REGISTRATION OF ORDER CONFIRMING REDUCTION OF CAPITAL

MS AARTI INDUSTRIES LTD having by special resolution passed on 13/02/2015 reduced its capital, and such reduction having been confirmed by an order dated 31/07/2015 of the Hon'ble HIGH COURT OF GUJARAT, HIGH COURT OF GUJARAT AT AHMEDABAD passed in Petition number 116 of 2015. I hereby certify that a copy of the said order and Minutes approved by the Hon'ble High Court of HIGH COURT OF GUJARAT AT AHMEDABAD showing the particulars of the capital and shares of the company as altered by the said order have this day been registered.

Given under my hand at Ahmedabad this Eighteenth day of September Two Thousand Fifteen.

Patel Kamleshkumar Gangjibhai
Assistant Registrar of Companies
Registrar of Companies
Ahmedabad

Mailing Address as per record available in Registrar of Companies office
AARTI INDUSTRIES LTD
PLOT NO 801/23, SIBC ESTATE PHASE III, VAPI - 396193,
Gujarat, INDIA



ANNEXURE-II



**AARTI
INDUSTRIES
LIMITED**

**LIST OF DIRECTORS AARTI INDUSTRIES LIMITED
AS ON MAY 16, 2024**

SR. NO.	DIN NOS.	NAME OF DIRECTORS	DESIGNATION
1.	00061003	Shri Rajendra V. Gogni	Chairman and Managing Director
2.	00066291	Shri Rakesh C. Gogri	Vice Chairman and Managing Director
3.	01582147	Shri Renil R. Gogri	Vice Chairman
4.	00009272	Shri Parimal H. Desai	Executive Director
5.	00022699	Shri Manoj M. Chheda	Executive Director
6.	00005499	Smt. Hetal Gogri Gala	Non-Executive Director
7.	08619902	Shri Ajay Kumar Gupta	Executive Director
8.	00502621	Shri KVS Shyamsunder Rammurthy	Non-Executive Director & Independent
9.	00004038	Shri Premchandra A. Sethi	Non-Executive Director & Independent
10.	00267604	Shri Bhavesh R. Vora	Non-Executive Director & Independent
11.	02943588	Shri Lalitkumar S. Naik	Non-Executive Director & Independent
12.	07049212	Smt. Natasha Kersi Treasurywala	Non-Executive Director & Independent
13.	02471158	Prof. Aniruddha B. Pandit	Non-Executive Director & Independent
14.	02202839	Shri Shekhar S. Khanolkar	Non-Executive Director & Independent

**CERTIFIED TRUE COPY
FOR AARTI INDUSTRIES LIMITED**

RAJ SARRAF
COMPANY SECRETARY

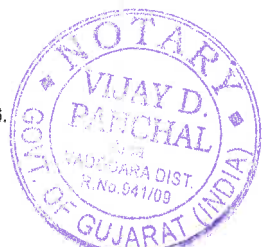
ICSI M. NO. ACS15526

www.aarti-industries.com | CIN: L24110GJ1984PLC007301

Admin Office : 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W),
Mumbai - 400 080. INDIA. T : 022-6797 6666 | F : 022-2565 3234.

Regional Office : Tower C, 401, 4th Floor, 247 Embassy Park, LBS Marg, Vikhroli (W),
Mumbai - 400 083, INDIA. T : 022-6943 6100 | E : info@aarti-industries.com

Regd. Office : Plot No. 801, 801/23, IIIrd Phase, GIDC Vapi-396195, Dist- Valsad. INDIA. T : 0260-2400366.



ANNEXURE-2



**AARTI
INDUSTRIES
LIMITED**

CERTIFIED TRUE COPY OF THE RESOLUTION PASSED AT THE MEETING OF THE FINANCE AND INVESTMENT COMMITTEE [F&IC/2022-23/11] OF THE COMPANY HELD ON FRIDAY, NOVEMBER 11, 2022.

“RESOLVED THAT in addition to the authority delegated by way of Resolution passed at the meeting of Finance and Investment Committee on June 29, 2022 on the subject matter, an authority of the Finance and Investment Committee of the Board of Directors of the Company be and is hereby delegated in favour of Company's Employee;

- Mr. Bhaskaran Rajagopalan (Employee ID: 51001368).
- to deal and represent the Company before the Ministry of Environment, Forest & Climate Change ((MoEF & CC), Office of Director of Industrial Safety and Health, Factory Inspector's Office, and all other Government, Semi-Government Offices.
- to apply, sign, execute and make an application for Merging various permissions, licenses, approval, clearances including Environment Clearance, with respect to Manufacturing sites located at Plot No. 41/1 and Plot No. 41/2 (3M and Ashland), at GIDC Industrial Estate at Jhagadia, aiming; synergies, effective use of common Infrastructure, optimum use of resources and improved functioning and to do all such acts, things and deeds as may be necessary in this regard.

RESOLVED FURTHER THAT the aforesaid authority shall be limited to the transactions stated hereinabove and be valid until withdrawn, superseded or cessation of the Authority Holder's from the association of the Company whether as employee or otherwise.

Specimen Signature of the Authorised person as herein below:

Name of Authorised Person

Employee ID

Signature

Mr. Bhaskaran Rajagopalan

51001368

RESOLVED FURTHER THAT authority so given shall be exercised in accordance with the internal approval system and in due compliance of regulatory and internal guidelines, procedures as applicable from time to time.

**CERTIFIED TRUE COPY
FOR AARTI INDUSTRIES LIMITED**

RAJ SARRAF
COMPANY SECRETARY

ICSI M. NO. ACS15526





Date: 11/08/2025
AIL/JH/2025/ENV/022

To
Deputy Conservator of Forests,
Bharuch Sub Division,
Near Old Collector Office Campus,
Kanbivaga, Bharuch-392001,
Gujarat.

Subject: Approval of conservation plan for Schedule I species

Dear Sir,

We, M/s. Aarti Industries Limited has proposed expansion project for manufacturing of Pesticides and pesticide specific intermediates (excluding formulations) & Synthetic Organic Chemicals (Dyes & dye intermediates; bulk drugs and intermediates excluding drug formulations; synthetic rubbers; basic organic chemicals, other synthetic organic chemicals and chemical intermediates) located at Plot No. 41/1, 41/2, 41/3/1, 41/3/2, 41/3/3, GIDC Notified Industrial Estate, Jhagadia-393110, Dist.: Bharuch, Gujarat.

Our project falls in Schedule 5(b) & 5(f), Category "A" as per EIA notification 2006 and its amendment thereof.

During the conducting the baseline survey for the EIA report preparation, we have observed some of the Schedule-I species within the 10 km radius of the project site (study area) under our primary survey and secondary data sources. Our EB expert has prepared the conservation plan and same is attached as Annexure I.

You are requested to approve the attached conservation plan for the Schedule – I fauna Observed.

Thanking you.

Yours truly,

For, Aarti Industries Limited

(Authorized Signatory)



Encl: Annexure I – Conservation Plan

*Received
11/8/25*

*મ. એ. સં.
સરા વિમાગ ભર્યા.*

Annexure-5

NOTIFIED AREA AUTHORITY GIDC JHAGADIA

Office of the Chief Officer NAA, GIDC, JHAGADIA
Plot No. 40, Road No. 8, Near Pepsico Co. GIDC Jhagadia

CONSUMER COPY

WATER BILL

Party Name : M/s. Aarti Industries Ltd. - 8
Address : 41/2

Category INDUSTRIAL
Bill No. 216\Apr\25

Size (M.M.) 25
Bill Month Apr-25

Plot No. 41/2
Conn Given Qty 0.00

Conn No. 306
Bill Date 15-May-25

Last Date :- 30-May-25

Your Account Summary :-

Total Outstanding Amount
0.00

Total Interest
0.00

Last Bill Pay Amount :- 265100.00 0.00

This Month's Charges :-

Meter Status	Normal
Current Reading	50123
Previous Reading	44031
Consumption	0.00 6092
Rate / 1000 Ltr.	55.00
Normal Water Usage Charges	0.00 335060.00
Excess Water Usage Charges	0.00
Fix Charges/Minimum	0.00
Penalty	0.00
Annexure Amt.	0.00
This Month's Charges :	335060.00

This Month Charges
335060.00

Total Amount Payable
335060

Last Bill Pay Date :- 21-Apr-25

Your Account Details :-

Outstanding	0.00
Interest Rs	0.00
Penal Interest Rs	335060.00
This Month Charges	335060.00
Gross Amount	335060.00
Net Amount (Before Last Date)	
Interest Rs	3350.60
Penal Interest Rs	837.85
Gross Amount	339248.25
Net Amount After Last Date	339248.00

Amount Payable After Last Date
3350.60
837.85
339248.25
339248.00

Chief Officer
NAA, G.I.D.C., Jhagadia

Payment Mode	Amount	Date	Cheque/D.D. No.	Date	Bank	Branch

Bank Copy

Party Name	M/s. Aarti Industries Ltd. - 8
Property	41/2
Bill No	216\Apr\25
Bill Date	15-May-25
Connection	306
Payable Before	30-May-25 335,060.00
Payable After	30-May-25 339,248.25
Payment Mode :	Chq/D.D. / Cash

Amount
Three Lakh Thirty Five Thousand Sixty

In Words Rs.

Receipt Date
Chq/D.D. No. Chq/D.D. Dt :

Bank

Branch

Contact No.

Water Supply JHG NA Copy

Party Name	M/s. Aarti Industries Ltd. - 8
Property	41/2
Bill No	216\Apr\25
Bill Date	15-May-25
Connection	306
Payable Before	30-May-25 335,060.00
Payable After	30-May-25 339,248.25
Payment Mode :	Chq/D.D. / Cash

Amount
Three Lakh Thirty Five Thousand Sixty

In Words Rs.

Receipt Date
Chq/D.D. No. Chq/D.D. Dt :

Bank

Branch

Contact No.

Note :

- 1) Water charges shall have to be paid in favour of " WATER SUPPLY JHAGADIA NOTIFIED AREA " at Bank of Baroda - GIDC Jhagadia, Branch bearing ACCOUNT NO. 56070200000107 RTGS IFSC CODE: BARB0JHABA , Water charges if not paid within stipulated date of payment will attract the interest (12% per annum) and Penal interest (3% per annum)
- 2) Use of water beyond GPCB Consent is an offence. If found, the water supply will be disconnected without further notice and the same will be intimated to GPCB. Riven if quantity considered is not true. "
- 3) The Effective Water Rate from 01/04/2024 is Rs. 53.90 Per KL + CSR Fund Rs.1.10 = Rs. 55.00
- 4) Amount Deposited in Water Supply Account will be considered against water bill only and will not be Refund or Transfer to any other Account.
- 5) Payment Receipt of Notified Office should be deposited to Notified Area Office without fail.
- 6) The Management of water supply scheme is awarded to M/s Sachin Water Supply Co. Pvt. Ltd. For any complaint contact their representative on his Cell No. +91- 7600059722/23/24/25 & 7600059721; 97277 31065 OR email: sachinwatersupply@gmail.com



NOTIFIED AREA AUTHORITY GIDC JHAGADIA

Office of the Chief Officer NAA(W/S) GIDC Jhagadia
Plot No. 40, Road No. 8, Near Pepsico Company, GIDC Jhagadia

MANAGED BY : SACHIN WATER SUPPLY CO. PVT. LTD.

ADDRESS:- Water Pumping Station, Near Vakhatpura Bus Stand,
GIDC Jhagadia, Dist: Bharuch Mobi: 7600059723 to 25

WATER METER READING CARD

April '25

NAME OF INDUSTRY : <u>Aarti Industries Ltd.</u>	DT. OF REPLA: _____
PLOT NO : <u>4112</u>	METER NO : _____
CONNECTION NO: _____	METER MAKE: _____
SIZE OF CONNECTION: <u>125 mm</u>	SEAL NO: _____
OPENING READING : <u>44031 (31/03/2025)</u>	SEAL NO: _____

SR. NO.	DATE	TIME	METER READING	CONSUMPTION	SIGNATURE	REMARKS
1	01/04/25	08:05	44244	211	AP	
2	02/04/25	09:30	44440	196		
3	03/04/25	10:13	44689	249		
4	04/04/25	10:10	44889	200	AP	
5	05/04/25	09:30	45096	207		
6	06/04/25	07:40	45350	254		
7	07/04/25	07:49	45502	152	AP	
8	08/04/25	08:02	45785	283		
9	09/04/25	07:35	46009	224		
10	10/04/25	07:40	46308	299	AP	
11	11/04/25	09:40	46610	298		
12	12/04/25	08:08	46786	176		
13	13/04/25	09:30	46983	197	AP	
14	14/04/25	07:20	47079	96		
15	15/04/25	09:10	47237	158		
16	16/04/25	09:24	47567	330	AP	
17	17/04/25	07:30	47772	205		
18	18/04/25	09:10	47940	168		
19	19/04/25	07:45	48240	300	AP	
20	20/04/25	08:10	48535	295		
21	21/04/25	07:33	48598	63		
22	22/04/25	08:00	48727	127	AP	
23	23/04/25	07:50	48953	226		
24	24/04/25	08:08	49189	236		
25	25/04/25	07:43	49400	211	AP	
26	26/04/25	08:43	49458	58		
27	27/04/25	08:10	49658	200		
28	28/04/25	07:40	49944	89	AP	
29	29/04/25	07:51	49971	224		
30	30/04/25	07:40	50123	152		
31						
1						

- Note :**
- 1) The reading should be entered into the card at the fix time of every day.
 - 2) The Card should be at the Gate with authorised person.
 - 3) If the water meter found faulty NAA W/S should be informed immediately mobile : 7600059724 & 25
 - 4) Filling of the Card is mandatory.

Stamp & Sign of Company

Chief Officer NAA (W/S)
GIDC Jhagadia





NOTIFIED AREA AUTHORITY GIDC JHAGADIA

Office of the Cheif Officer NAA, GIDC, JHAGADIA

Plot No. 40, Road No. 8, Near Pepsico Co. GIDC Jhagadia

CONSUMER COPY

WATER BILL

Party Name : M/s. Aarti Industries Ltd. - 8

Plot No. 41/2

Address : 41/2

Conn Given Qty 0.00

Category INDUSTRIAL

Size (M.M.)

25

Conn No. 306

Bill No. 216\May\25

Bill Month

May-25

Bill Date 10-Jun-25

Your Account Summary :-

Total Outstanding Amount

Total Interest

0.00

0.00

This Month Charges

Total Amount Payable

633655.00

633655

Last Bill Pay Amount :- 335060.00

0.00

Last Bill Pay Date :- 22-May-25

Last Date :- 25-Jun-25

This Month's Charges :-

Meter Status	Normal
Current Reading	61644
Previous Reading	50123
Consumption	0.00 11521
Rate / 1000 Ltr.	55.00
Normal Water Usage Charges	0.00 633655.00
Excess Water Usage Charges	0.00
Fix Charges/Minimum	0.00
Penalty	0.00
Annexure Amt.	0.00
This Month's Charges :	633655.00

Your Account Details :-

Outstanding	0.00
Interest Rs	0.00
Penal Interest Rs	0.00
This Month Charges	633655.00
Gross Amount	633655.00
Net Amount (Before Last Date)	633655.00
Amount Payable After Last Date	
Interest Rs	6336.55
Penal Interest Rs	1584.14
Gross Amount	641575.69
Net Amount After Last Date	641576.00

Payment Details

Cheif Officer
NAA, G.I.D.C., Jhagadia

Payment Mode	Amount	Date	Cheque/D.D. No.	Date	Bank	Branch

Bank Copy

Party Name	M/s. Aarti Industries Ltd. - 8
Property	41/2
Bill No	216\May\25
Bill Date	10-Jun-25
Connection	306
Payable Before	25-Jun-25 633,655.00
Payable After	25-Jun-25 641,575.69

Water Supply JHG NA Copy

Party Name	M/s. Aarti Industries Ltd. - 8
Property	41/2
Bill No	216\May\25
Bill Date	10-Jun-25
Connection	306
Payable Before	25-Jun-25 633,655.00
Payable After	25-Jun-25 641,575.69

Payment Mode :	Chq/D.D. / Cash
Amount	
in Words Rs.	Six Lakh Thirty Three Thousand Six Hundred Fifty Five
Receipt Date	
Chq/D.D. No.	Chq/D.D. Dt :
Bank	
Branch	
Contact No.	

Payment Mode :	Chq/D.D. / Cash
Amount	
in Words Rs.	Six Lakh Thirty Three Thousand Six Hundred Fifty Five
Receipt Date	
Chq/D.D. No.	Chq/D.D. Dt :
Bank	
Branch	
Contact No.	

Note :

- 1) Water charges shall have to be paid in favour of "WATER SUPPLY JHAGADIA NOTIFIED AREA" at Bank of Baroda - GIDC Jhagadia, Branch bearing ACCOUNT NO. 56070200000107 RTGS IFSC CODE: BARBOJHABHA, Water charges if not paid within stipulated date of payment will attract the interest (12% per annum) and Penal interest (3% per annum)
- 2) Use of water beyond GPCB Consent is an offence. If found, the water supply will be disconnected without further notice and the same will be intimated to GPCB. Rivert if quantity considered is not true.
- 3) The Effective Water Rate from 01/04/2024 is Rs. 53.90 Per KL + CSR Fund Rs.1.10 = Rs. 55.00
- 4) Amount Deposited in Water Supply Account will be considered against water bill only and will not be Refund or Transfer to any other Account.
- 5) Payment Receipt of Notified Office should be deposited to Notified Area Office without fail.
- 6) The Management of water supply scheme is awarded to M/s Sachin Water Supply Co. Pvt. Ltd. For any complaint contact their representative on his Cell No. +91-7600059722/23/24/25 & 7600059721; 97277 31065 OR email: sachinwatersupply@gmail.com



NOTIFIED AREA AUTHORITY GIDC JHAGADIA

Office of the Chief Officer NAA(W/S) GIDC Jhagadia
Plot No. 40, Road No. 8, Near Pepsico Company, GIDC Jhagadia

MANAGED BY : SACHIN WATER SUPPLY CO. PVT. LTD.

ADDRESS:- Water Pumping Station, Near Vakhatpura Bus Stand,
GIDC Jhagadia, Dist: Bharuch Mobi: 7600059723 to 25

WATER METER READING CARD

May 125

NAME OF INDUSTRY : <u>Aarti Industries Ltd</u>	DT. OF REPLA: _____
PLOT NO : <u>4112</u>	METER NO: _____
CONNECTION NO: _____	METER MAKE: _____
SIZE OF CONNECTION: <u>125 mm</u>	SEAL NO: _____
OPENING READING : <u>50123 (30/04/25)</u>	SEAL NO: _____

SR. NO.	DATE	TIME	METER READING	CONSUMPTION	SIGNATURE	REMARKS
1	01/05/25	10:02	50230	107		
2	02/05/25	10:00	50356	126		
3	03/05/25	07:05	50617	261		
4	04/05/25	07:30	50771	154		
5	05/05/25	10:09	50915	144		
6	06/05/25	07:30	51119	204		
7	07/05/25	07:30	51202	83		
8	08/05/25	07:35	51203	00		
9	09/05/25	07:35	51360	158		
10	10/05/25	07:30	51683	323		
11	11/05/25	07:30	52181	498		
12	12/05/25	07:35	52641	460		
13	13/05/25	07:20	53218	577		
14	14/05/25	07:27	53708	490		
15	15/05/25	07:27	54273	565		
16	16/05/25	09:53	54859	582		
17	17/05/25	07:46	55327	472		
18	18/05/25	07:41	55870	543		
19	19/05/25	07:32	56990	520		
20	20/05/25	07:17	56941	551		
21	21/05/25	08:05	57510	569		
22	22/05/25	07:43	58033	523		
23	23/05/25	08:01	58466	433		
24	24/05/25	07:49	58690	224		
25	25/05/25	07:39	59184	494		
26	26/05/25	07:39	59688	444		
27	27/05/25	07:43	60024	336		
28	28/05/25	07:54	60298	274		
29	29/05/25	07:40	60716	418		
30	30/05/25	07:47	61113	397		
31	31/05/25	08:20	61644	531		
1						

- Note :**
- 1) The reading should be entered into the card at the fix time of every day.
 - 2) The Card should be at the Gate with authorised person.
 - 3) If the water meter found faulty NAA W/S should be informed immediately mobile : 7600059724 & 25
 - 4) Filling of the Card is mandatory.

Stamp & Sign of Company

Chief Officer NAA (W/S)
GIDC Jhagadia





NOTIFIED AREA AUTHORITY GIDC JHAGADIA

Office of the Chief Officer NAA, GIDC, JHAGADIA

Plot No. 40, Road No. 8, Near Pepsico Co. GIDC Jhagadia

CONSUMER COPY

WATER BILL

Party Name : M/s. Aarti Industries Ltd. - 8
Address : 41/2

Plot No. 41/2

Conn Given Qty 0.00

Category INDUSTRIAL
Bill No. 216\Jun\25

Size (M.M.) 25
Bill Month Jun-25

Conn No. 306
Bill Date 10-Jul-25

Your Account Summary :-

Total Outstanding Amount	Total Interest	This Month Charges	Total Amount Payable
0.00	0.00	750695.00	750695

Last Bill Pay Amount :- 633655.00 0.00

Last Bill Pay Date :- 23-Jun-25

This Month's Charges :-

Meter Status	Normal
Current Reading	75293
Previous Reading	61644
Consumption	0.00 13649
Rate / 1000 Ltr.	55.00
Normal Water Usage Charges	0.00 750695.00
Excess Water Usage Charges	0.00
Fix Charges/Minimum	0.00
Penalty	0.00
Annexure Amt.	0.00
This Month's Charges :	750695.00

Your Account Details :-

Outstanding	0.00
Interest Rs	0.00
Penal Interest Rs	0.00
This Month Charges	750695.00
Gross Amount	750695.00
Net Amount (Before Last Date)	750695.00
Amount Payable After Last Date	
Interest Rs	7506.95
Penal Interest Rs	1876.74
Gross Amount	760078.69
Net Amount After Last Date	760079.00

Payment Details

Chief Officer
NAA, G.I.D.C., Jhagadia

Payment Mode	Amount	Date	Cheque/D.D. No.	Date	Bank	Branch

Bank Copy

Party Name	M/s. Aarti Industries Ltd. - 8
Property	41/2
Bill No	216\Jun\25
Bill Date	10-Jul-25
Connection	306
Payable Before	25-Jul-25 750,695.00
Payable After	25-Jul-25 760,078.69
Payment Mode :	Chq/D.D. / Cash
Amount	
in Words Rs.	Seven Lakh Fifty Thousand Six Hundred Ninety Five
Receipt Date	
Chq/D.D. No.	Chq/D.D. Dt :
Bank	
Branch	
Contact No.	

Water Supply JHG NA Copy

Party Name	M/s. Aarti Industries Ltd. - 8
Property	41/2
Bill No	216\Jun\25
Bill Date	10-Jul-25
Connection	306
Payable Before	25-Jul-25 750,695.00
Payable After	25-Jul-25 760,078.69
Payment Mode :	Chq/D.D. / Cash
Amount	
in Words Rs.	Seven Lakh Fifty Thousand Six Hundred Ninety Five
Receipt Date	
Chq/D.D. No.	Chq/D.D. Dt :
Bank	
Branch	
Contact No.	

Note :

- 1) Water charges shall have to be paid in favour of " WATER SUPPLY JHAGADIA NOTIFIED AREA " at Bank of Baroda - GIDC Jhagadia, Branch bearing ACCOUNT NO. 56070200000107 RTGS IFSC CODE: BARB0JHABHA , Water charges if not paid within stipulated date of payment will attract the interest (12% per annum) and Penal interest (3% per annum)
- 2) Use of water beyond GPCB Consent is an offence. If found, the water supply will be disconnected without further notice and the same will be intimated to GPCB. Rivert if quantity considered is not true. *
- 3) The Effective Water Rate from 01/04/2024 is Rs. 53.90 Per KL + CSR Fund Rs.1.10 = Rs. 55.00
- 4) Amount Deposited in Water Supply Account will be considered against water bill only and will not be Refund or Transfer to any other Account.
- 5) Payment Receipt of Notified Office should be deposited to Notified Area Office without fail.
- 6) The Management of water supply scheme is awarded to M/s Sachin Water Supply Co. Pvt. Ltd. For any complaint contact their representative on his Cell No. +91- 7600059722/23/24/25 & 7600059721; 97277 31065 OR email: sachinwatersupply@gmail.com



NOTIFIED AREA AUTHORITY GIDC JHAGADIA

Office of the Chief Officer NAA(W/S) GIDC Jhagadia
Plot No. 40, Road No. 8, Near Pepsico Company, GIDC Jhagadia

MANAGED BY : SACHIN WATER SUPPLY CO. PVT. LTD.

ADDRESS:- Water Pumping Station, Near Vakhatpura Bus Stand,
GIDC Jhagadia, Dist: Bharuch Mobi: 7600059723 to 25

WATER METER READING CARD

June '25

NAME OF INDUSTRY: Aarti Industries Ltd. DT. OF REPLA: _____
PLOT NO: 41/2 METER NO: _____
CONNECTION NO: _____ METER MAKE: _____
SIZE OF CONNECTION: 125 mm SEAL NO: _____
OPENING READING: 61644 (31/05/25)

SR. NO.	DATE	TIME	METER READING	CONSUMPTION	SIGNATURE	REMARKS	
1	01/06/25	09:00	65158	514	P.		
2	02/06/25	08:03	62883	480			
3	03/06/25	07:45	63193	485			
4	04/06/25	09:30	63688	535			
5	05/06/25	09:00	64200	512	P.		
6	06/06/25	09:10	64728	528			
7	07/06/25	08:50	65269	541			
8	08/06/25	09:00	65780	510			
9	09/06/25	09:10	66300	520	P.		
10	10/06/25	09:20	66828	528			
11	11/06/25	08:40	67356	528			
12	12/06/25	09:00	67893	537			
13	13/06/25	09:00	68393	500	P.		
14	14/06/25	09:10	68903	510			
15	15/06/25	09:20	69103	200			
16	16/06/25	09:15	69625	528			
17	17/06/25	09:40	69925	300	P.		
18	18/06/25	08:03	70359	434			
19	19/06/25	09:10	70961	602			
20	20/06/25	08:25	71402	441			
21	21/06/25	07:51	71930	528	P.		
22	22/06/25	07:35	72448	518			
23	23/06/25	07:40	72922	479			
24	24/06/25	08:10	73423	501			
25	25/06/25	07:35	73875	492	P.		
26	26/06/25	07:22	74337	462			
27	27/06/25	07:25	74482	145			
28	28/06/25	07:40	74719	237			
29	29/06/25	07:30	75030	311	P.		
30	30/06/25	07:40	75293	263			
31							
1							

- Note :**
- 1) The reading should be entered into the card at the fix time of every day.
 - 2) The Card should be at the Gate with authorised person.
 - 3) If the water meter found faulty NAA W/S should be informed immediately mobile : 7600059724 & 25
 - 4) Filling of the Card is mandatory.

Stamp & Sign of Company

Chief Officer NAA (W/S)
GIDC Jhagadia





NOTIFIED AREA AUTHORITY GIDC JHAGADIA

Office of the Chief Officer NAA(W/S) GIDC Jhagadia
Plot No. 40, Road No. 8, Near Pepsico Company, GIDC Jhagadia

MANAGED BY : SACHIN WATER SUPPLY CO. PVT. LTD.

ADDRESS:- Water Pumping Station, Near Vakhatpura Bus Stand,
GIDC Jhagadia, Dist: Bharuch Mobi: 7600059723 to 25

July '25

WATER METER READING CARD

NAME OF INDUSTRY : Aarti Industries t.d. DT. OF REPLA: _____
 PLOT NO : 41/2 METER NO : _____ METER NO: _____
 CONNECTION NO: _____ METER MAKE: _____ METER MAKE: _____
 SIZE OF CONNECTION: 125 mm SEAL NO: _____ SEAL NO: _____
 OPENING READING : 75293 (30/06/25)

SR. NO.	DATE	TIME	METER READING	CONSUMPTION	SIGNATURE	REMARKS
1	01/07/25	08:00	75388	95		
2	02/07/25	07:50	75569	181		
3	03/07/25	07:10	75757	188	{	RE
4	04/07/25	07:30	75987	230	}	
5	05/07/25	07:50	76135	148		
6	06/07/25	07:25	76452	317	{	RE
7	07/07/25	07:22	76540	88	}	
8	08/07/25	07:28	76689	149		
9	09/07/25	06:58	76805	116	{	RE
10	10/07/25	07:44	76892	87	}	
11	11/07/25	07:24	77036	144		
12	12/07/25	10:17	77126	90		
13	13/07/25	11:53	77294	128	{	RE
14	14/07/25	07:17	77362	108	}	
15	15/07/25	07:30	77448	86		
16	16/07/25	09:30	77520	72	{	RE
17	17/07/25	07:22	77596	76	}	
18	18/07/25	08:19	77749	153		
19	19/07/25	07:30	77868	119		
20	20/07/25	09:30	77972	104	{	RE
21	21/07/25	10:30	78097	125	}	
22	22/07/25	10:30	78169	72		
23	23/07/25	07:54	78258	89	{	RE
24	24/07/25	08:21	78412	154	}	
25	25/07/25	07:17	78489	77		
26	26/07/25	07:30	78603	119		
27	27/07/25	08:48	78815	212	{	RE
28	28/07/25	07:45	78876	61	}	
29	29/07/25	07:40	78966	90		
30	30/07/25	07:35	79096	29	{	RE
31	31/07/25	07:40	79273	178	}	
1						

- Note :**
- 1) The reading should be entered into the card at the fix time of every day.
 - 2) The Card should be at the Gate with authorised person.
 - 3) If the water meter found faulty NAA W/S should be informed immediately mobile : 7600059724 & 25
 - 4) Filling of the Card is mandatory.

Stamp & Sign of Company

Chief Officer NAA (W/S)
GIDC Jhagadia





NOTIFIED AREA AUTHORITY GIDC JHAGADIA

Office of the Chief Officer NAA, GIDC, JHAGADIA

Plot No. 40, Road No. 8, Near Pepsico Co. GIDC Jhagadia

CONSUMER COPY

WATER BILL

Party Name : M/s. Aarti Industries Ltd.
Address : 41/2Plot No. 41/2
Conn Given Qty 0.00Category INDUSTRIAL
Bill No. 216\Aug\25Size (M.M.) 25
Bill Month Aug-25Conn No. 306
Bill Date 12-Sep-25

Your Account Summary :-

Last Date :- 27-Sep-25

Total Outstanding Amount
0.00Total Interest
0.00This Month Charges
212868.80Total Amount Payable
212869

Last Bill Pay Amount :- 298702.00 0.00

Last Bill Pay Date :- 22-Aug-25

This Month's Charges :-

Meter Status	Normal
Current Reading	82971
Previous Reading	79243
Consumption	0.00 3728
Rate / 1000 Ltr.	57.10
Normal Water Usage Charges	0.00 212868.80
Excess Water Usage Charges	0.00
Fix Charges/Minimum	0.00
Penalty	0.00
Annexure Amt.	0.00
This Month's Charges :	212868.80

Your Account Details :-

Outstanding	0.00
Interest Rs	0.00
Penal Interest Rs	0.00
This Month Charges	212868.80
Gross Amount	212868.75
Net Amount (Before Last Date)	212869.00

Amount Payable After Last Date

Interest Rs	2128.69
Penal Interest Rs	532.17
Gross Amount	215529.61
Net Amount After Last Date	215530.00

Chief Officer
NAA, G.I.D.C., Jhagadia

Payment Mode	Amount	Date	Cheque/D.D. No.	Date	Bank	Branch

Bank Copy

Party Name	M/s. Aarti Industries Ltd.
Property	41/2
Bill No	216\Aug\25
Bill Date	12-Sep-25
Connection	306
Payable Before	27-Sep-25 212,868.75
Payable After	27-Sep-25 215,529.61
Payment Mode :	Chq/D.D. / Cash

Amount	Two Lakh Twelve Thousand Eight Hundred Sixty Nine
in Words Rs.	

Receipt Date	
Chq/D.D. No.	Chq/D.D. Dt :

Bank

Branch

Contact No.

Water Supply JHG NA Copy

Party Name	M/s. Aarti Industries Ltd.
Property	41/2
Bill No	216\Aug\25
Bill Date	12-Sep-25
Connection	306
Payable Before	27-Sep-25 212,868.75
Payable After	27-Sep-25 215,529.61
Payment Mode :	Chq/D.D. / Cash

Amount	Two Lakh Twelve Thousand Eight Hundred Sixty Nine
in Words Rs.	

Receipt Date	
Chq/D.D. No.	Chq/D.D. Dt :

Bank

Branch

Contact No.

Note :

- 1) Water charges shall have to be paid in favour of " WATER SUPPLY JHAGADIA NOTIFIED AREA " at Bank of Baroda - GIDC Jhagadia, Branch bearing ACCOUNT NO. 56070200000107 RTGS IFSC CODE: BARB0JHABHA , Water charges if not paid within stipulated date of payment will attract the interest (12% per annum) and Penal interest (3% per annum)
- 2) Use of water beyond GPCB Consent is an offence. If found, the water supply will be disconnected without further notice and the same will be intimated to GPCB. River if quantity considered is not true. *
- 3) The Effective Water Rate from 01/04/2025 is Rs. 56.00 Per KL + CSR Fund Rs.1.10 = Rs. 57.10
- 4) Amount Deposited in Water Supply Account will be considered against water bill only and will not be Refund or Transfer to any other Account.
- 5) Payment Receipt of Notified Office should be deposited to Notified Area Office without fail.
- 6) The Management of water supply scheme is awarded to M/s Sachin Water Supply Co. Pvt. Ltd. For any complaint contact their representative on his Cell No. +91- 7600059722/23/24/25 & 7600059721; 97277 31065 QR email: sachinwatersupply@gmail.com



NOTIFIED AREA AUTHORITY GIDC JHAGADIA

Office of the Cheif Officer NAA, GIDC, JHAGADIA

Plot No. 40, Road No. 8, Near Pepsico Co. GIDC Jhagadia

CONSUMER COPY

WATER BILL

Party Name :	M/s. Aarti Industries Ltd.	Plot No. 41/2
Address :	41/2	Conn Given Qty 0.00
Category	INDUSTRIAL	Conn No. 306
Bill No.	215\Sep\25	Bill Date 08-Oct-25

Your Account Summary :-

Total Outstanding Amount	Total Interest	Last Date :- 23-Oct-25
0.00	2128.69	

Last Bill Pay Amount :- 0.00 212,869.00

This Month's Charges :-

Meter Status	Normal
Current Reading	86874
Previous Reading	82971
Consumption	0.00 3903
Rate / 1000 Ltr.	57.10
Normal Water Usage Charges	0.00 222861.30
Excess Water Usage Charges	0.00
Fix Charges/Minimum	0.00
Penalty	0.00
Annexure Amt.	0.00
This Month's Charges :	222861.30

This Month Charges

222861.30	Total Amount Payable
	224990

Last Bill Pay Date :- 28-09-25

Your Account Details :-

Outstanding	0.00
Interest Rs	2128.69
Penal Interest Rs	0.00
This Month Charges	222861.30
Gross Amount	224989.99
Net Amount (Before Last Date)	224990.00
Amount Payable After Last Date	
Interest Rs	2228.61
Penal Interest Rs	557.15
Gross Amount	227775.75
Net Amount After Last Date	227776.00

Chief Officer
NAA, G.I.D.C., Jhagadia

Payment Mode	Amount	Date	Cheque/D.D. No.	Date	Bank	Branch

Bank Copy

Party Name	M/s. Aarti Industries Ltd.
Property	41/2
Bill No	215\Sep\25
Bill Date	08-Oct-25
Connection	306
Payable Before	23-Oct-25 224,989.99
Payable After	23-Oct-25 227,775.75

Payment Mode :

Chq/D.D. / Cash

Amount

Two Lakh Twenty Four Thousand Nine Hundred Ninety

In Words Rs.

Receipt Date

Chq/D.D. No. Chq/D.D. Dt :

Bank

Branch

Contact No.

Water Supply JHG NA Copy

Party Name	M/s. Aarti Industries Ltd.
Property	41/2
Bill No	215\Sep\25
Bill Date	08-Oct-25
Connection	306
Payable Before	23-Oct-25 224,989.99
Payable After	23-Oct-25 227,775.75

Payment Mode :

Chq/D.D. / Cash

Amount

Two Lakh Twenty Four Thousand Nine Hundred Ninety

In Words Rs.

Receipt Date

Chq/D.D. No. Chq/D.D. Dt :

Bank

Branch

Contact No.

Note :

- 1) Water charges shall have to be paid in favour of "WATER SUPPLY JHAGADIA NOTIFIED AREA" at Bank of Baroda - GIDC Jhagadia, Branch bearing ACCOUNT NO. 56070200000107 RTGS IFSC CODE: BARBOJHABHA , Water charges if not paid within stipulated date of payment will attract the Interest (12% per annum) and Penal interest (3% per annum)
- 2) Use of water beyond GPCB Consent is an offence. If found, the water supply will be disconnected without further notice and the same will be intimated to GPCB. Revert if quantity considered is not true. *
- 3) The Effective Water Rate from 01/04/2025 is Rs. 56.00 Per KL + CSR Fund Rs.1.10 = Rs. 57.10
- 4) Amount Deposited in Water Supply Account will be considered against water bill only and will not be Refund or Transfer to any other Account.
- 5) Payment Receipt of Notified Office should be deposited to Notified Area Office without fail.
- 6) The Management of water supply scheme is awarded to M/s Sachin Water Supply Co. Pvt. Ltd. For any complaint contact their representative on his Cell No. +91- 7600059722/23/24/25 & 7600059721; 97277 31065 OR email: sachinwatersupply@gmail.com

Annexure-6



NARMADA CLEAN TECH

(a subsidiary of GIDC)

(Formerly known as "NARMADA CLEAN TECH LTD.")

Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road,

Ankleshwar - 393 001. Dist - Bharuch. Tele :- 8469745285, 9227576211.

Email :- hiren.mehta@nctc.co.in; Website :- www.nctc.co.in

O&M Charges for the Month of Apr-2025

TAX INVOICE

ORIGINAL FOR RECIPIENT

Customer Code : JHAA146	Conn No.: 266	Cust Type : LSI
Name : AARTI INDUSTRIES LTD.		
Address : 41/2 GIDC JHAGADIA - 393 110.		GSTIN : 24AABCA2787L1ZI Place of Supply :- Gujarat State Code :- 24
(1) BEQ Qty. 30.00 KLD		(2) CCA Qty - 30.00 KLD

Bill No	2025-26/0172
Bill Date	18/05/2025
Due Date	02/06/2025
Billing Period	Apr-2025
Flow Meter	Yes

Sample Date	COD
Average COD	

BEQ/CCA Qty. in KL (As per NCT / GPCB)	900.00
As per Policy BEQ/CCA Qty. (in KL)	720.00

Effluent Generation Details (As per Flow Meter)	
Previous Reading	586.00
Current Reading	775.00
Effluent Qty. Generated (in KL)	189.00

Applicable Data		
Sr.No.	Particulars	Details
1.	Average COD (mg/Lit.)	500.00
2.	Eff. Qty. of Jhag. Mem.(KLM)	533,875.68
3.	COD Load of Members	112,695.53
4.	Incurred Exp. of Estate	13,013,694.90
5.	Members COD Load	360.00

Minimum Charges Refund/Recovery		0
A. Current Bill Amount		24,756.00
A.1 Charges(on Eff.Qty.)		12,285.00
A.2 Charges(on COD Load)		12,471.00
B. Final Interest		133.00
B.1 Current Interest Amt.		133.00
B.2 Interest Adjustment		0.00
C. CGST on (A+B) @6.00%		1,493.00
D. SGST on (A+B) @6.00%		1,493.00
E. Total Bill Amount (A+B+C+D)		27,875.00
F. Total Previous O/S.		40,575.00
G. Total Previous Credit		0.00
H. Total Outstanding (E+F-G)		68,450.00
I. Previous Late Interest Amt.		0.00
Total Payable Amount (H+I)		68,450.00

Remarks :

Revised Fixed Charges Policy for ANKLESHWAR and PANOLI Members :

As per the revised Fixed Charges Policy w.e.f. April 2025 onwards, if any members BEQ is more than CCA Qty. then as per the policy, they have to make excess BEQ charges i.e. called Fixed Charges as per their unit status. For SSI Unit = INR 20/- per KLD, MSI Unit = INR 25/- per KLD, LSI Unit = INR 30/- per KLD.

Signature valid

SHYAM SURAJ BODHANKAR

19.05.2025 15:37



NARMADA CLEAN TECH

(A Subsidiary of GIDC)

Contact Person: Rahul Pokiya

Mo.: 9797836514

Email ID: rahul.pokiya@aarti-industries.com

Magnetic Flow meter Reading Report for the Month of APRIL-2025 (Final Discharge)

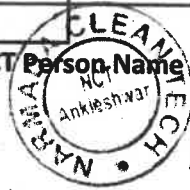
AARTI INDUSTRIES LIMITED, Plot No- 41/2, GIDC Estate, JHAGADIA-393110	J-44	Meter Make	Yokogawa
		Meter/Seal No	4277-4278
		Meter Size	2"
		CCA Qty(KLD)	30.00 LCU
		Pump Serial No.	11P0305 A/B
		DATE	7-4-25

Date	Opening Reading at 10:00 am	Diff.KL/Day	CO's Repre. Sign	NCT Repre. Sign	Remarks/Breakdown
01-04-2025	586	0			
02-04-2025	586	0			
03-04-2025	586	10			
04-04-2025	596	3			
05-04-2025	599	10			
06-04-2025	609	0			
07-04-2025	609	0	<i>Rahul</i>	<i>R.M.mendu</i>	609
08-04-2025	609	11			
09-04-2025	620	15			pen drive updated
10-04-2025	635	5			8 removed
11-04-2025	640	7			
12-04-2025	647	13			old 9242
13-04-2025	660	0			new - 8814
14-04-2025	660	12			
15-04-2025	672	0			
16-04-2025	672	10			
17-04-2025	682	0			
18-04-2025	682	18			
19-04-2025	700	0			
20-04-2025	700	17			
21-04-2025	717	3			
22-04-2025	720	6			
23-04-2025	726	0	<i>Rahul</i>		
24-04-2025	726	0			
25-04-2025	726	10			
26-04-2025	736	0			
27-04-2025	736	0			
28-04-2025	736	15			
29-04-2025	751	24			
30-04-2025	775	0			
01-05-2025	775				
Total Discharge	189	KL			

M.I Representative Name & Sign

Rahul
Rahul Pokiya

NCT Person Name & Sign



R.M.mendu
4-5-25



NARMADA CLEAN TECH

(a subsidiary of GIDC)

(Formerly known as "NARMADA CLEAN TECH LTD.")

Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road,

Ankleshwar - 393 001. Dist - Bharuch. Tele :- 8469745285, 9227576211.

Email :- hiren.mehta@nctc.co.in; Website : www.nctc.co.in

O&M Charges for the Month of May-2025

TAX INVOICE

ORIGINAL FOR RECIPIENT

Customer Code : JHAA146	Conn No.: 266	Cust Type : LSI
Name : AARTI INDUSTRIES LTD.		
Address : 41/2 GIDC JHAGADIA - 393 110.		GSTIN : 24AABCA2787L1ZI Place of Supply :- Gujarat State Code :- 24 (1) BEQ Qty. 30.00 KLD (2) CCA Qty - 30.00 KLD

Bill No	2025-26/0351
Bill Date	18/06/2025
Due Date	03/07/2025
Billing Period	May-2025
Flow Meter	Yes

Sample Date	COD
14/05/2025	412
24/05/2025	69
Average COD	241

BEQ/CCA Qty. in KL (As per NCT / GPCB)	930.00
As per Policy BEQ/CCA Qty. (in KL)	744.00
Effluent Generation Details (As per Flow Meter)	
Previous Reading	775.00
Current Reading	978.00
Effluent Qty. Generated (in KL)	203.00

Applicable Data		
Sr.No.	Particulars	Details
1.	Average COD (mg/Lit.)	241.00
2.	Eff. Qty. of Jhag. Mem.(KLM)	577,901.28
3.	COD Load of Members	159,342.23
4.	Incurred Exp. of Estate	16,474,928.61
5.	Members COD Load	179.30

Minimum Charges Refund/Recovery	0
A. Current Bill Amount	20,409.00
A.1 Charges(on Eff.Qty.)	14,847.00
A.2 Charges(on COD Load)	5,562.00
B. Final Interest	340.00
B.1 Current Interest Amt.	340.00
B.2 Interest Adustment	0.00
C. CGST on (A+B) @6.00%	1,245.00
D. SGST on (A+B) @6.00%	1,245.00
E. Total Bill Amount (A+B+C+D)	23,239.00
F. Total Previous O/S.	0.00
G. Total Previous Credit	0.00
H. Total Outstanding (E+F-G)	23,239.00
I. Previous Late Interest Amt.	0.00
Total Payable Amount (H+I)	23,239.00

Remarks :

Revised Fixed Charges Policy for ANKLESHWAR and PANOLI Members :

As per the revised Fixed Charges Policy w.e.f. April 2025 onwards, if any members BEQ is more than CCA Qty. then as per the policy, they have to make excess BEQ charges i.e. called Fixed Charges as per their unit status. For SSI Unit = INR 20/- per KLD, MSI Unit = INR 25/- per KLD, LSI Unit = INR 30/- per KLD.

Signature valid
SHYAM SURESH BODHANKAR
19.06.2025 11:45



NARMADA CLEAN TECH

(A Subsidiary of GIDC)

Contact Person: **Rahul Pokiya**

Mo.: 9737836514

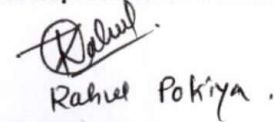
Email ID: **rahul.pokiya@aarti-industries.com**

Magnetic Flow meter Reading Report for the Month of MAY-2025 (Final Discharge)

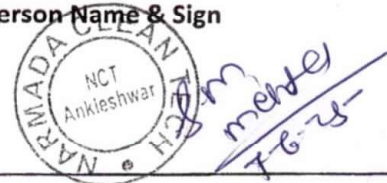
AARTI INDUSTRIES LIMITED, Plot No- 41/2, GIDC Estate, JHAGADIA-393110	J-44	Meter Make	Yokogawa
		Meter/Seal No	6277 4278
		Meter Size	2"
		CCA Qty(KLD)	30.00 lcp
		Pump Serial No.	
		DATE	7-5-25

Date	Opening Reading at 10:00 am	Diff.KL/Day	CO's Repre. Sign	NCT Repre. Sign	Remarks/Breakdown
01-05-2025	775	13			
02-05-2025	788	10			
03-05-2025	798	20			
04-05-2025	818	0			
05-05-2025	818	0			
06-05-2025	818	0			
07-05-2025	818	0			
08-05-2025	818	019			
09-05-2025	837	14			
10-05-2025	851	09			
11-05-2025	860	21			
12-05-2025	881	0			
13-05-2025	881	0			
14-05-2025	881	11			
15-05-2025	892	0			
16-05-2025	892	0			
17-05-2025	892	0			
18-05-2025	892	0			
19-05-2025	892	0			
20-05-2025	892	0			
21-05-2025	892	21			
22-05-2025	913	0			
23-05-2025	913	0			
24-05-2025	913	18			
25-05-2025	931	0			
26-05-2025	931	21			
27-05-2025	952	0			
28-05-2025	952	0			
29-05-2025	952	0			
30-05-2025	952	5			
31-05-2025	957	21			
01-06-2025	978				
Total Discharge	203 KL				

M.I Representative Name & Sign


Rahul Pokiya

NCT Person Name & Sign


NCT
Ankleswar
H.P.
7-6-25
mehdi



NARMADA CLEAN TECH

(a subsidiary of GIDC)

(Formerly known as "NARMADA CLEAN TECH LTD.")
Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road,
Ankleshwar - 393 001. Dist - Bharuch. Tele :- 8469745285, 9227576211.
Email :- hiren.mehta@nctc.co.in; Website :- www.nctc.co.in

O&M Charges for the Month of Jun-2025

TAX INVOICE

ORIGINAL FOR RECIPIENT

Customer Code : JHAA146	Conn No.: 266	Cust Type : LSI
Name : AARTI INDUSTRIES LTD.		
Address : 41/2 GIDC JHAGADIA - 393 110.		GSTIN : 24AABCA2787L1ZI Place of Supply :- Gujarat State Code :- 24
(1) BEQ Qty. 30.00 KLD		(2) CCA Qty - 30.00 KLD

Bill No	2025-26/0530
Bill Date	18/07/2025
Due Date	02/08/2025
Billing Period	Jun-2025
Flow Meter	Yes

Sample Date	COD
07/06/2025	16
16/06/2025	40
Average COD	28

BEQ/CCA Qty. in KL (As per NCT / GPCB)	900.00
As per Policy BEQ/CCA Qty. (in KL)	720.00
Effluent Generation Details (As per Flow Meter)	
Previous Reading	978.00
Current Reading	1095.00
Effluent Qty. Generated (in KL)	117.00

Applicable Data		
Sr.No.	Particulars	Details
1.	Average COD (mg/Lit.)	28.00
2.	Eff. Qty. of Jhag. Mem.(KLM)	579,525.36
3.	COD Load of Members	140,715.38
4.	Incurred Exp. of Estate	17,769,173.96
5.	Members COD Load	20.16

Minimum Charges Refund/Recovery	0
A. Current Bill Amount	16,217.00
A.1 Charges(on Eff.Qty.)	15,453.00
A.2 Charges(on COD Load)	764.00
B. Final Interest	60.00
B.1 Current Interest Amt.	60.00
B.2 Interest Adustment	0.00
C. CGST on (A+B) @6.00%	977.00
D. SGST on (A+B) @6.00%	977.00
E. Total Bill Amount (A+B+C+D)	18,231.00
F. Total Previous O/S.	0.00
G. Total Previous Credit	0.00
H. Total Outstanding (E+F-G)	18,231.00
I. Previous Late Interest Amt.	0.00
Total Payable Amount (H+I)	18,231.00

Remarks :

Revised Fixed Charges Policy for ANKLESHWAR and PANOLI Members :

As per the revised Fixed Charges Policy w.e.f. April 2025 onwards, if any members BEQ is more than CCA Qty. then as per the policy, they have to make excess BEQ charges i.e. called Fixed Charges as per their unit status. For SSI Unit = INR 20/- per KLD, MSI Unit = INR 25/- per KLD, LSI Unit = INR 30/- per KLD.

Signature valid
SHYAM SURESH BODHANKAR
19.07.2025 11:58



NARMADA CLEAN TECH

(A Subsidiary of GIDC)

Contact Person: *Rahul Pokiya*

Mo.: : 9737836514

Email ID: : *rahul.pokiya@aarti-industries.com*

Magnetic Flow meter Reading Report for the Month of JUNE-2025 (Final Discharge)

AARTI INDUSTRIES LIMITED, Plot No- 41/2, GIDC Estate, JHAGADIA-393110	J-44	Meter Make	<i>Yokogawa</i>
		Meter/Seal No	<i>4977-4278</i>
		Meter Size	<i>2"</i>
		CCA Qty(KLD)	<i>3000 KLD</i>
		Pump Serial No.	<i>11P0305 A/B</i>
		DATE	<i>7-6-25</i>

Date	Opening Reading at 10:00 am	Diff.KL/Day	CO's Repre. Sign	NCT Repre. Sign	Remarks/Breakdown
01-06-2025	978	0			
02-06-2025	978	0			
03-06-2025	978	0			
04-06-2025	978	0			
05-06-2025	978	0			
06-06-2025	978	21	<i>Rahul</i>		
07-06-2025	999	10	<i>Rahul</i>	<i>J. m. menter</i>	999
08-06-2025	1009	0			
09-06-2025	1009	0			pen drive updated
10-06-2025	1009	0			& removed
11-06-2025	1009	23			
12-06-2025	1032	12			old. 8990 new 8542
13-06-2025	1044	0			
14-06-2025	1044	0			
15-06-2025	1044	0			
16-06-2025	1044	26			
17-06-2025	1070	0			
18-06-2025	1070	0			
19-06-2025	1070	0	<i>Rahul</i>		
20-06-2025	1070	15			
21-06-2025	1085	0			
22-06-2025	1085	10			
23-06-2025	1095	0			
24-06-2025	1095	0			
25-06-2025	1095	0			
26-06-2025	1095	0			
27-06-2025	1095	0	<i>Rahul</i>		
28-06-2025	1095	0			
29-06-2025	1095	0			
30-06-2025	1095	0			
01-07-2025	1095	0			
		117	14		

Total Discharge

M.I Representative Name & Sign

Rahul Pokiya

Rahul

NCT Person Name & Sign



meler



NARMADA CLEAN TECH

(A Subsidiary of GIDC)

Contact Person: Rahul Pokiya
Mo.: 9737836514
Email ID: rahul.pokiya@earth-industries.com

Magnetic Flow meter Reading Report for the Month of JULY-2025 (Final Discharge)

AARTI INDUSTRIES LIMITED, Plot No- 41/2, GIDC Estate, JHAGADIA-393110	J-44	Meter Make	Yokogawa
		Meter/Seal No	
		Meter Size	2"
		CCA Qty(KLD)	30 KL
		Pump Serial No.	11P0305 A1B
		DATE	7-7-25

Date	Opening Reading at 10:00 am	Diff.KL/Day	CO's Repre. Sign	NCT Repre. Sign	Remarks/Breakdown
01-07-2025	1095	0			
02-07-2025	1095	25			
03-07-2025	1120	0			
04-07-2025	1120	0			
05-07-2025	1120	0			
06-07-2025	1120	0			
07-07-2025	1120	0			
08-07-2025	1120	0			
09-07-2025	1120	0			
10-07-2025	1120	0			
11-07-2025	1120	28			
12-07-2025	1148	12			
13-07-2025	1160	0			
14-07-2025	1160	7			
15-07-2025	1167	0			Date 16/7/25
16-07-2025	1167	0			Unit for FM online
17-07-2025	1167	0			System Work. So
18-07-2025	1167	30			Recorder Penel for
19-07-2025	1197	22			Open for the Create
20-07-2025	1219	0			FM Cam Recorder
21-07-2025	1219	27			Binars Horns
22-07-2025	1246	16			old 2011 - 840V
23-07-2025	1262	26			Power - 116A
24-07-2025	1288	0			
25-07-2025	1288	0			
26-07-2025	1288	0			Date - 17/7/25
27-07-2025	1288	0			Total - 1168 M3
28-07-2025	1288	0			Recorder Seal Box
29-07-2025	1288	0			done OK. Check FM
30-07-2025	1288	30			Flowrate - was 5.58 M3/Hr
31-07-2025	1318	0			New Recorder set - 8444
01-08-2025	1318				
Total Discharge		223 KL			

M.I Representative Name & Sign

Rahul Pokiya

Rahul

NCT Person Name & Sign



D.M. present 6-8-25



NARMADA CLEAN TECH

(a subsidiary of GIDC)

(Formerly known as "NARMADA CLEAN TECH LTD.")
Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road,
Ankleshwar - 393 001. Dist - Bharuch. Tele :- 8469745285, 9227576211.
Email :- hiren.mehta@nctc.co.in; Website :- www.nctc.co.in

O&M Charges for the Month of Jul-2025

TAX INVOICE

ORIGINAL FOR RECIPIENT

Customer Code : JHAA146	Conn No.: 266	Cust Type : LSI
Name : AARTI INDUSTRIES LTD.		
Address : 41/2 GIDC JHAGADIA - 393 110.		GSTIN : 24AABCA2787L1ZI Place of Supply :- Gujarat State Code :- 24
(1) BEQ Qty. 30.00 KLD		(2) CCA Qty - 30.00 KLD

Bill No	2025-26/0710
Bill Date	20/08/2025
Due Date	04/09/2025
Billing Period	Jul-2025
Flow Meter	Yes

Sample Date	COD
03/07/2025	63
11/07/2025	104
22/07/2025	128
30/07/2025	176
Average COD	118

BEQ/CCA Qty. in KL (As per NCT / GPCB)	930.00
As per Policy BEQ/CCA Qty. (in KL)	744.00
Effluent Generation Details (As per Flow Meter)	
Previous Reading	1095.00
Current Reading	1318.00
Effluent Qty. Generated (in KL)	223.00

Applicable Data		
Sr.No.	Particulars	Details
1.	Average COD (mg/Lit.)	118.00
2.	Eff. Qty. of Jhag. Mem.(KLM)	608,021.16
3.	COD Load of Members	128,708.50
4.	Incurred Exp. of Estate	15,051,661.43
5.	Members COD Load	87.79

Minimum Charges Refund/Recovery	0
A. Current Bill Amount	15,972.00
A.1 Charges(on Eff.Qty.)	12,892.00
A.2 Charges(on COD Load)	3,080.00
B. Final Interest	0.00
B.1 Current Interest Amt.	0.00
B.2 Interest Adustment	0.00
C. CGST on (A+B) @6.00%	958.00
D. SGST on (A+B) @6.00%	958.00
E. Total Bill Amount (A+B+C+D)	17,888.00
F. Total Previous O/S.	0.00
G. Total Previous Credit	0.00
H. Total Outstanding (E+F-G)	17,888.00
I. Previous Late Interest Amt.	0.00
Total Payable Amount (H+I)	17,888.00

Remarks :

Revised Fixed Charges Policy for ANKLESHWAR and PANOLI Members :

As per the revised Fixed Charges Policy w.e.f. April 2025 onwards, if any members BEQ is more than CCA Qty. then as per the policy, they have to make excess BEQ charges i.e. called Fixed Charges as per their unit status. For SSI Unit = INR 20/- per KLD, MSI Unit = INR 25/- per KLD, LSI Unit = INR 30/- per KLD.

Signature valid
SHYAM SURESH BODHANKAR
21.08.2025 12:30



NARMADA CLEAN TECH

(a subsidiary of GIDC)

(Formerly known as "NARMADA CLEAN TECH LTD.")

Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road,

Ankleshwar - 393 001. Dist - Bharuch. Tele :- 8469745285, 9227576211.

Email :- hiren.mehta@nctc.co.in; Website :- www.nctc.co.in

O&M Charges for the Month of Aug-2025

TAX INVOICE

ORIGINAL FOR RECIPIENT

Customer Code : JHAA146	Conn No.: 266	Cust Type : LSI
Name : AARTI INDUSTRIES LTD.		
Address : 41/2 GIDC JHAGADIA - 393 110.		GSTIN : 24AABCA2787L1ZI Place of Supply :- Gujarat State Code :- 24 (1) BEQ Qty. 30.00 KLD (2) CCA Qty - 30.00 KLD

Bill No	2025-26/0869
Bill Date	23/09/2025
Due Date	08/10/2025
Billing Period	Aug-2025
Flow Meter	Yes

Sample Date	COD
04/08/2025	144
26/08/2025	104
Average COD	124

BEQ/CCA Qty. in KL (As per NCT / GPCB)	930.00
As per Policy BEQ/CCA Qty. (in KL)	744.00
Effluent Generation Details (As per Flow Meter)	
Previous Reading	1318.00
Current Reading	1478.00
Effluent Qty. Generated (in KL)	160.00

Applicable Data		
Sr.No.	Particulars	Details
1.	Average COD (mg/Lit.)	124.00
2.	Eff. Qty. of Jhag. Mem.(KLM)	639,138.82
3.	COD Load of Members	134,653.59
4.	Incurred Exp. of Estate	24,050,737.49
5.	Members COD Load	92.26

Minimum Charges Refund/Recovery	0
A. Current Bill Amount	24,541.00
A.1 Charges(on Eff.Qty.)	19,598.00
A.2 Charges(on COD Load)	4,943.00
B. Final Interest	6.00
B.1 Current Interest Amt.	6.00
B.2 Interest Adjustment	0.00
C. CGST on (A+B) @2.50%	614.00
D. SGST on (A+B) @2.50%	614.00
E. Total Bill Amount (A+B+C+D)	25,775.00
F. Total Previous O/S.	0.00
G. Total Previous Credit	0.00
H. Total Outstanding (E+F-G)	25,775.00
I. Previous Late Interest Amt.	0.00
Total Payable Amount (H+I)	25,775.00

Revised GST rate from 12% to 5% :-

Vide Notification No. 15/2025-CT (Rate) dated 17-09-2025, the Notification No. 11/2017 (Rate) dated 28-06-2017 has been amended , w.e.f. 22-09-2025.

Signature valid
SHYAM SURESH BODHANKAR
24.09.2025 09:53



NARMADA CLEAN TECH

(a subsidiary of GIDC)

(Formerly known as "NARMADA CLEAN TECH LTD.")

Surti Bhagor, Nr. Gujarat Gas Office, Umarwada Road,
Ankleshwar - 393 001, Dist - Bharuch, Tele :- 8469745285, 9227576211.
Email :- hiren.mehta@nctc.co.in; Website :- www.nctc.co.in

O&M Charges for the Month of Sep-2025

TAX INVOICE

ORIGINAL FOR RECIPIENT

Customer Code : JHAA146	Conn No.: 266	Cust Type : LSI
Name : AARTI INDUSTRIES LTD.		
Address : 41/2 GIDC JHAGADIA - 393 110.		GSTIN : 24AABCA2787L1ZI Place of Supply :- Gujarat State Code :- 24 (1) BEQ Qty. 30.00 KLD (2) CCA Qty - 30.00 KLD

Bill No	2025-26/1030
Bill Date	30/10/2025
Due Date	14/11/2025
Billing Period	Sep-2025
Flow Meter	Yes

Sample Date	COD
02/09/2025	40
12/09/2025	8
24/09/2025	16
30/09/2025	7
Average COD	18

BEQ/CCA Qty. in KL (As per NCT / GPCB)	900.00
As per Policy BEQ/CCA Qty. (in KL)	720.00
Effluent Generation Details (As per Flow Meter)	
Previous Reading	1478.00
Current Reading	1731.00
Effluent Qty. Generated (in KL)	253.00

Applicable Data		
Sr.No.	Particulars	Details
1.	Average COD (mg/Lit.)	18.00
2.	Eff. Qty. of Jhag. Mem.(KLM)	629,125.24
3.	COD Load of Members	116,301.72
4.	Incurred Exp. of Estate	18,900,098.23
5.	Members COD Load	12.96

Minimum Charges Refund/Recovery	
A. Current Bill Amount	15,773.00
A.1 Charges(on Eff.Qty.)	15,141.00
A.2 Charges(on COD Load)	632.00
B. Final Interest	0.00
B.1 Current Interest Amt.	0.00
B.2 Interest Adjustment	0.00
C. CGST on (A+B) @2.50%	394.00
D. SGST on (A+B) @2.50%	394.00
E. Total Bill Amount (A+B+C+D)	16,561.00
F. Total Previous O/S.	0.00
G. Total Previous Credit	0.00
H. Total Outstanding (E+F-G)	16,561.00
I. Previous Late Interest Amt.	0.00
Total Payable Amount (H+I)	16,561.00

Revised GST rate from 12% to 5% :-

Vide Notification No. 15/2025-CT (Rate) dated 17-09-2025, the Notification No. 11/2017 (Rate) dated 28-06-2017 has been amended , w.e.f. 22-09-2025.

Signature valid
UMESH FAKIRBHAI CHAUHAN
30.10.2025 13:00

AIL Z-IV/DISH/2024-25/003

11/09/2024

To,
The Deputy Director
Industrial Safety & Health
2nd Floor, Multi Storied Building,
Near New Court,
Kanbi Vaga, Bharuch

Sub: Submission of Onsite Emergency Plan for New Plant Building for Plot No 41/2, GIDC, Jhagadia.

Respected Sir,

Aarti Industries Limited (AIL) has proposed to start a new manufacturing set-up in Plot no. 41/2, GIDC, Jhagadia.

As per Schedule 8-A Rule 68 (J)(12)(1) of the Gujarat Factories Rules 1963 and Rule 13(1) of the MSIHC Rules, 1989, the Onsite Emergency Plan is prepared. We are hereby submitting the Onsite Emergency Plan for your kind perusal.

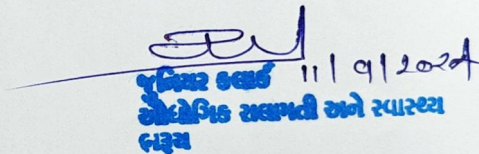
We request you to kindly acknowledge and oblige.

Thank you in kind anticipation.

Yours Sincerely,
For Aarti Industries Limited,



Authorized Signatory
Aarti Industries Limited
Plot No. 41/2, GIDC, Jhagadia
Dist. Bharuch 393110



11/09/2024
અર્થાત સાધું અને સ્વાર્થા
દ્વારા

Encl:
Annexure 1: Onsite Emergency Plan

Ref no. AIL/Lic. No.56040/2025-26/01

02 July 2025

To,
The Deputy Director.
Industrial safety & health,
2nd floor, Multi Storied Building,
Near new court,
Kanbi Vag, Bharuch.

Sub: Submission of Mock Drill Report for FY 2025-26 (Q1)

Ref : Factory License no. 56040

Respected Sir ,

Referring to the subject mentioned above, we had conducted a mock drill on 27.06.2025 to check the preparedness and effectiveness of emergency handling. We are submitting the detailed report for your kind perusal.

Refer attached annexure of detailed mock drill report. In view of the above, We request to acknowledge the same and oblige.

Thanking You,
For, Aarti Industries Limited,



B. Eswar Reddy
(Factory Manager)
Aarti Industries Limited
Plot No.41/2, GIDC Jhagadia,
Dist- Bharuch, Gujarat, 393110

सिनियर कलाकार २०२५-०७-०१
औद्योगिक सत्रामती अन्ने श्वासेन्ह
लक्ष्य

Enclosure:

Annexure 1: Mock drill report along with photographs



Aarti Industries Ltd, Jhagadia (APTIC Division, Zone-04)

Mock Drill - Electrocution During Hot Work (Level-1)

1. Scenario:- Electrocution to one of the contract employee at a mechanical fabrication workshop while performing hot work. After observing electrocution to contract employee, the Field Executive breaks the MCP & raises the alarm.

(The mock drill conducted to check the response of plant level emergencies, how to handle & mitigate any emergency.)

2. Date and time of exercise	27.06.2025 13:55 Hrs	
3. Name(s) & Signatures of Observers	Mr. Subham Borkar	Incident Spot
	Mr. Shiv Jaiswal	DCS Room
	Mr. Rajkumar Baghel	Assembly Point
4. Mock drill completion time	10:30 Mins	
5. Head count	44 Company Employees and 27 Contract Employees	

Sr.No.	Role	Responsibility
1	Site Main Controller	Mr. Mahidhar Reddy
2	Incident Controller	Mr. Pushpendra Kumar
3	Rescuer Fireman	Mr. Rajveer Rathod, Mr. Hemraj Varmaniya, Mr. Ajit Rathod
4	Safety Coordinator	Mr. Nilesh Vasava
5	Technical Team (Electrical)	Mr. Piyush Patel
6	ERT Members	Mr. Mahendra Sidha, Mr. Deepak Borse, Mr. Ajay Makwana

Sr.No	Time	Activity
1	13:55:00	After observing a Electrocution to contract employee at Mechanical Fabrication Workshop of the pilot plant, Field Executive breaks the MCP & raises the alarm
2	13:55:30	DCS officer announce on PA system to rush at nearest assembly point, parallelly he communicates about emergency to Shift Incharge.
3	13:56:00	Shift Incharge immediately reaches the incident location and informs the IC about the emergency.
4	13:56:30	IC immediately informed the Safety Dept., Security Dept. and Division Head (SMC) for the same.
5	13:57:00	Fire Team, Electrical Team & ERT team reached at spot to handle the emergency.
6	13:57:30	Shutting off the electrical supply of the welding machine by electrical team & Casualty shifted to fresh air from the incident spot through fireman lift by the Fire Team under the guidance of an IC & Safety Dept.
7	13:58:00	Casualty shifted on stretcher & then in ambulance by the Fire & ERT Team under the guidance of an IC & Safety Dept.
8	13:58:30	Immediately closed all work permits of the Pilot plant by Field Executive.
9	13:59:00	Search operation started by the rescuer team, no other casualty found, all contract workers & employees were safely reached at nearest assembly point.
10	13:59:30	IC communicates to SMC about mitigation of emergency & situation is under control..
11	14:00:00	IC instructed the Electrical Team to monitor the healthiness of the electrical apparatus & system at the incident spot.
12	14:04:00	The electrical apparatus & system was checked by the electrical team, found healthy & informed to IC
13	14:04:30	IC informed SMC about monitoring of the electrical system & asked for permission to all clear.
14	14:05:00	SMC reached the incident spot & take a field round with all involved team members to ensure that area was out of danger.
15	14:05:30	After taking permission from SMC, IC declares that the emergency is under control & all clear.

Good Observations:

Sr. No.	Good Observations
1	Quick action taken by Field Executive & DCS operator
2	Shift incharge immediately reported to IC for appropriate action.
3	All contract workers are well aware about the location of the assembly point.
4	All Non-Routine activities are stopped safely.

Observations for improvement :

Sr. No.	Observations	Action Plan	Status
1	Key personal speed-dial numbers are pasted on the wall instead of keeping in front of the DCS executive desk.	Speed-dial numbers for key personnel are readily accessible in front of DCS Executive.	Completed
2	Some contract worker from construction site are found at Pump house instead of safe assembly point at a time of emergency	Awareness session to be imparted for all employees for Do's & Don'ts during emergency.	Completed

Snaps of Mock Drill Activity

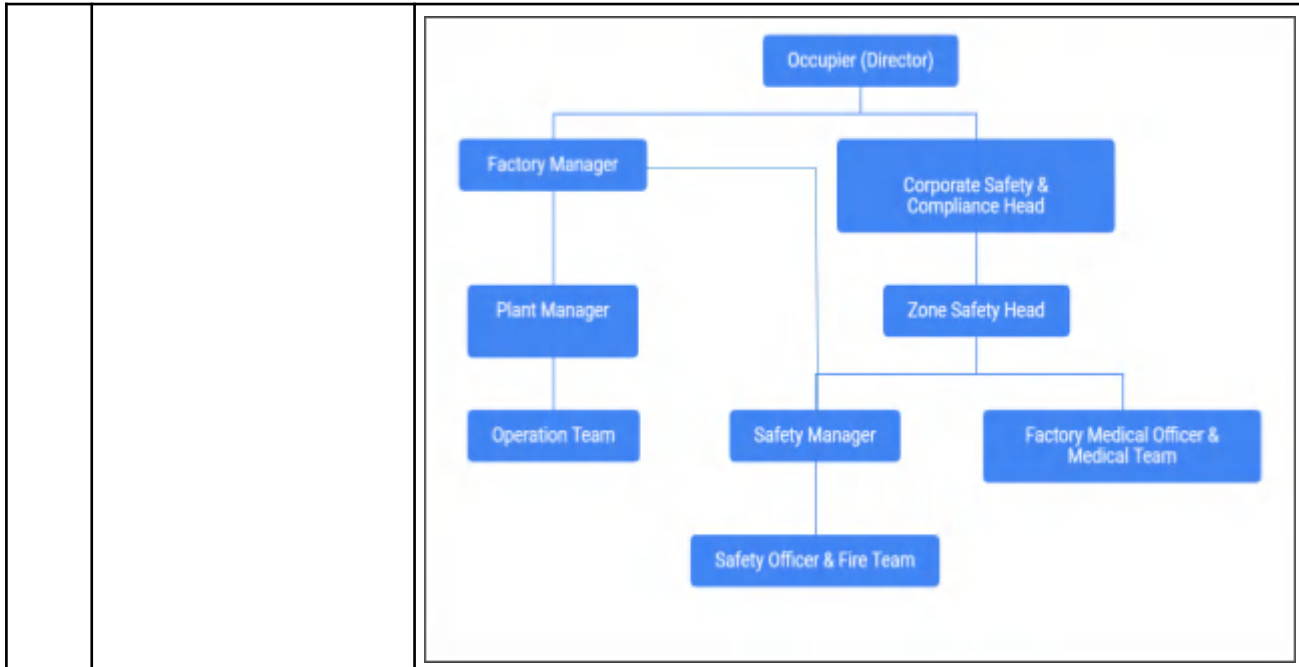


SCHEDULE – 7 [68 -J(7)(1),(8)]**INFORMATION TO BE FURNISHED FOR THE NOTIFICATION OF ACTIVITIES / SITES**

1	The Name and address of the occupier making.	Mr. Ajay Kumar Gupta; A-102, Samsara Flat, Channi , Zakat Naka,TP13,Canal Road, Vadodara, Channi, Gujarat-391740						
2	The full postal address of the site where the noticeable industrial activity will be carried on.	M/s Aarti Industries Limited Plot No - 41/2, GIDC, Jhagadia, Dist-Bharuch, Gujarat, India, 393110.						
3	The area of the site covered by the notification and of any adjacent site which is required to be taken into account by virtue of Schedule 2(b) and Schedule 3(b).	AIL - Plot No. 41/2 -215055.34 Sq.Mtr						
4	The date on which it is anticipated that the notifiable industrial activity will commence or if it has already commenced a statement to that effect.	29 th December 2023						
5	The name and maximum quantity liable to be on the site of each hazardous chemical for which notification is being made. (Schedule 2 & 3)							
	Sr. No.	Chemical Name	Mode Of Storage	Max. Stored Qty In MT/KL	Actual Stored Qty In MT	Type		
		-	-	-	-	Fire	Explosive	Corrosive
		-	-	-	-	-	-	-
Chemical used below threshold quantities.								

1	Chlorine(Cylinder)	Cylinder	0.1 MT	0 MT	-	-	C	T
2	HCl (30%)	Drum	1 MT	0.5 MT	-	-	C	-
3	CaO	Bag	0.1 MT	0.01 MT	-	-	C	-
4	Sulphuric Acid (H ₂ SO ₄)	Tank	10 MT	5 MT	-	-	C	-
5	OCBN	Drum	0.8 MT	0.1 MT	-	-	-	T
6	PFBTC	Drum	0.8 MT	0.1 MT	-	-	-	T
7	ZnCl ₂	Bag	0.5 MT	0.1 MT	-	-	C	-
8	2,3-DCBTC	Drum	0.8 MT	0.1 MT	-	-	C	T
9	PCBTF	Drum	0.8 MT	0.1 MT	-	-	C	T
10	Sulfolane	Drum	0.5 MT	0.1 MT	-	-	C	T
11	Anhy.Ammonia	Drum	0.8 MT	0.1 MT	-	-	C	T
12	Copper acetate	Bag	0.2 MT	0.1 MT	-	-	C	-
13	NaHCO ₃	Bag	0.5 MT	0.1 MT	-	-	C	-
14	MDC	Drum	1 MT	0.1 MT	-	-	-	T
15	TEA	Drum	0.8 MT	0.1 MT	F	-	-	-
16	2-Chloro 4-Amino Toluene	Drum	0.8 MT	0.1 MT	F	-	-	T
17	M-toluidine	Drum	0.8 MT	0.1 MT	F	-	-	T
18	Hydrogen Fluoride (HF)	Cylinder	0.5 MT	0.1 MT	-	-	C	T
19	CuCl	Bag	10 Kg	5 Kg	-	-	C	-
20	NaOH	Drum	0.8 MT	0.3 MT	-	-	C	-
21	NaNO ₂	Bag	0.5 MT	0.1 MT	-	-	-	T

	22	Methanol	Drum	0.5 MT	0.3 MT	F	-	-	T
	23	2-Chloro-4-fluorotoluene	Drum	0.5 MT	0.3 MT	F	-	-	-
	24	Tetrafluoroboric Acid (40-44%)	Bag	0.5 MT	0.1 MT	-	-	C	T
	25	Ortho Chloro Benzamide	Drum	0.5 MT	0.1 MT	F	-	-	T
	26	Para Fluoro Benzoyl Chloride	Drum	0.8 MT	0.1 MT	F	-	-	T
	27	2,3-Dichloro Benzoyl Chloride	Drum	0.5 MT	0.1 MT	F	-	-	T
	28	2,6-Dichloro-4-Amino BenzoTrifluoride	Drum	0.8 MT	0.1 MT	-	-	C	T
	29	2-Chloro-4-Fluorotoluene	Drum	0.5 MT	0.1 MT	-	-	C	T
	30	Para Fluorotoluene	Drum	0.8 MT	0.1 MT	F	-	-	T
6	Organization structure, namely organization diagram for the proposed industrial activity and set up for ensuring safety and health			The Organization Structure Namely Organisation & Diagram for the Proposed industrial activity and set up for Ensuring safety and health is as Follow:					



	Information relating to the potential for major accident, namely		
7	a) Identification of major accident hazards.	1. Fire & Explosion 2. Toxic Release	
	b) The condition of events which could be significant in bringing one about	1. Chemical Release due to abnormal Process Conditions / Operational Disciplines. 2. Electrical short circuit.	
	c) A brief description of measures taken.		
	Storage Wise	Process wise	Electrical Fire Containment & General Control

	<p>1. Flameproof electrical fittings provided wherever required as per HAC (Hazardous Area Classification).</p> <p>2. Proper Earthing provided.</p> <p>3. Notice/ Visuals displayed.</p> <p>4. Job training to employees working nearby.</p> <p>5. Gas Detectors provided in plant</p> <p>6. Flame arrestor provided.</p> <p>7. Overflow protection system incorporated.</p> <p>8. J pipe provided to avoid free fall of material, basically to prevent static charge.</p>	<p>1. DCS control system (24 x 7) and Interlocks for critical parameters.</p> <p>2. Process is carried out under supervision of experienced supervisor</p> <p>3. The Safe Shutdown procedure is laid down.</p> <p>4. Color coding of pipelines.</p> <p>5. RD followed by PSV provided on vessels.</p> <p>6. Dedicated vent tank with continuous N2 purging for pressure venting of Autoclave.</p> <p>7. Process vent on individual vessels connected to the scrubber system.</p> <p>8. Emergency vent through safety valve.</p> <p>9. Emergency dump tank for runaway reaction vessel.</p> <p>10. Flameproof proof electrical fittings provided.</p> <p>11. Earthing & bonding provided wherever required.</p> <p>12. Closed Loop Sampling system exists.</p>	<p>1. High temperature fire retardant cement. coating of PCC's & MCC's main power cable up to 1.5 meter panels.</p> <p>2. Fire stop barrier system (Fire resistant mortars & slabs for covering wall opening as per IS 12458 /12459.</p> <p>3. FRLS (Fire retardant low smoke) electrical power cables for all new installations .</p> <p>4. CO₂ Fire Extinguishers provided In all electrical panel rooms.</p> <p>5. Multigas (Smoke & Heat) Detectors Installed in electrical panel room.</p> <p>6. Emergency Light as per IS10322 provided.</p> <p>7. Exit Signages as per IS 12349 provided.</p> <p>8. Electrical Gloves , Dielectric Boots, Electrical mat, first aid kit, Ambu Bag, Insulated Aluminium Telescopic rescue rod etc..</p> <p>9. Flameproof Illuminated wind indicator cage & stand.</p> <p><u>General Control Measures:</u></p> <p>1. Fall Protection System : Horizontal Lifeline / Access ladder with cage.</p> <p>2. Flameproof Suction exhauster cum blower.</p> <p>3. Fire Proximity Suit</p> <p>4. Welding Blanket of Different Sizes</p> <p>5. Intrinsically Safety torch</p> <p>6. Safety Eyewear for welding protection</p> <p>7. Full Face & Half Face cartridge mask</p> <p>8. Fire Pump House & Fire Hydrant System available.</p> <p>9. Dedicated OHC Available</p> <p>10. Earthing Pit</p> <p>11. Spill Kit Available</p>
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		<p>12. Secondary Containment for drums</p> <p>13. Portable Gas Sensors Available</p> <p>14. FRP ladders</p> <p>15. Area Gas Monitoring Device</p> <p>16. Safety Shower</p> <p>17. Eye Wash Bottle</p> <p>18. SCBA</p> <p>19. Relevant Safety Visuals Displayed across the plant</p> <p>20. Different types of Fire extinguisher (ABC , CO₂, Foam etc) provided</p> <p>21. P.P.E. provided (As per matrix)</p>
8	<p>Information relating to the site namely</p> <p>a) A map of the site and its surrounding areas to a scale large enough to show any features that may be significant in the assessment of the hazards or risk associated with the site</p>	
	<p>i) Areas likely to be affected by the major accident</p>	<p>Area likely to be affected by major accidents are marked in Annexure "A".</p>
	<p>ii) Population distribution in the vicinity</p>	<p>No residents in the surrounding area.</p> <p>East Side:</p> <p>(1) KLJ petroplast</p> <p>West Side :</p> <p>(1) Britannia industries</p> <p>North Side:</p> <p>(1) Air Liquide India holding private limited</p> <p>South Side:</p> <p>(1) Privi fine sciences pvt. Ltd</p>
	<p>b) A scale up plan of the site showing the location and quantity of all significant inventories of the hazardous chemicals.</p>	<p>Scale map of the site showing the locations of all significant inventories of the hazardous chemicals are marked in Annexure "B" & RM storage which includes following:</p> <p>(1) Chlorine</p> <p>(2) OCBTC</p> <p>(3) Ortho Chloro toluene</p> <p>(4) P-Chloro Toluene</p> <p>(5) Hydrochloric Acid</p>

		(6) Caustic Soda (NaOH)
	c) A description of the process and storages involving the hazardous chemicals, the maximum amount of such a hazardous chemical in the given process or storage and an indication of the condition under which it is normally held	A description of the process of storage is attached as <u>Annexure "C"</u> .
	d) The maximum number of persons likely to be present on site	145 nos.

9	<p>The arrangement for training of workers and equipment necessary to ensure the safety of such workers.</p>	<p>Training facility: Aarti has a training cum conference hall.</p> <p>Different types of trainings:</p> <ol style="list-style-type: none"> 1. Safety Induction training to all new employees as well as contract workers. 2. Every day Tool box talk in the morning and before start any job-Tool box talk on JSA about work hazard & its Precautionary measures. 3. Need based safety training -according to plan and requirement it will be conducted with internal expert faculty from our company or external faculty. 4. On job / shop floor training to all levels of employees. 5. Periodic fire fighting training is given. 6. Mock Drill /Tabletop exercise. 7. Safety training is conducted periodically for all employees. 8. Audio-video Safety training. 9. E- module training. 10. Learning from the incident. 11. Tacit knowledge (training from experienced people). <p>Safety & Fire Fighting Equipment :</p> <ol style="list-style-type: none"> 1. Fall Protection System: Vertical,Horizontal & roof top. 2. Flameproof Suction exhauster cum blower. 3. Confined Space Kit 4. Electrical safety kit 5. Intrinsically Safe Torch 6. Ambulance 7. Diphtherine kit 8. Fire hydrant system 9. Spill kit 10. Secondary containment 11. Safety Shower 12. Fire alarm and detectors 13. VOC meter, O2 detector & Multi gas detector 14. Portable and fixed area gas detector 15. Noise meter 16. Lux meter 17. Static charge discharge plate & wrist band
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	<p>18. PA (Public Address)system</p> <p>19. ABC Type Fire Extinguisher</p> <p>20. Foam & CO2 Type Fire extinguishers</p> <p>21. Class D fire Extinguisher</p> <p>22. Fire hydrant system with hose reel, watercum foam monitor</p> <p>23. Chlorine toolkit</p> <p>PPEs:</p> <p>1. Electrical Gloves</p> <p>2. Dielectric Boots`</p> <p>3. Electrical mat</p> <p>4. Safety Shoes</p> <p>5. Ambu Bag</p> <p>6. Insulated Aluminium Telescopic rescue rod etc..</p> <p>7. Safety Eyewear for welding protection.</p> <p>8. Fire Proximity suit</p> <p>9. Half face & Full Face Cartridge Mask , SCBA set</p> <p>10. High temperature suits for hot services.</p> <p>11. Anti fog safety & Chemical Splash Goggles, Face shield</p> <p>12. Safety helmet & Electrical safety helmet</p> <p>13. Ear muff & plug</p> <p>14. Reflective Jacket, Different types of Hand gloves</p> <p>15. Cryoprotection Hand gloves, Apron & face shield</p>
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Annexure-C: Storage Hazards and Control

RAW MATERIAL								
Name of the hazardous substance	QUANTITY		Place of its storage	State & operating pressure & Temp.	Type of hazards possible	Control Measures Provided	In charge person	
	Maximum stored (MT)	Actually stored (MT)					Name & Designation	Telephone No.
Chlorine(Cylinder)	0.9	0.1	Toxic gas cabin/ Pilot plant	Liquid/Ambient	Toxic Release	Chlorine gas detector Scrubber system Leakage attend kit Asset management Medical check SCBA set & Chlorine Kit	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
CaO	0.5	0.1	Pilot Plant	Solid	Corrosive	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
Hydrochloric Acid	1.0	0.5	Pilot Plant	Liquid/ Ambient	Corrosive, Toxic, Spill	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management .	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502

RAW MATERIAL								
Name of the hazardous substance	QUANTITY		Place of its storage	State & operating pressure & Temp.	Type of hazards possible	Control Measures Provided	In charge person	
	Maximum stored (MT)	Actually stored (MT)					Name & Designation	Telephone No.
Caustic Soda (NaOH)	1.0	0.5	Pilot Plant	Liquid/ Ambient	Corrosive	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
Sulphuric Acid (H ₂ SO ₄)	5	0.25	Pilot Plant	Liquid/ Ambient	Corrosive	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
OCBN	1	0.5	Pilot Plant	Liquid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502

RAW MATERIAL								
Name of the hazardous substance	QUANTITY		Place of its storage	State & operating pressure & Temp.	Type of hazards possible	Control Measures Provided	In charge person	
	Maximum stored (MT)	Actually stored (MT)					Name & Designation	Telephone No.
PFBTC	1	0.5	Pilot Plant	Liquid/Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
ZnCl2	1	0.5	Pilot Plant	Solid/Ambient	Corrosive	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
2,3-DCBTC	1	0.5	Pilot Plant	Liquid/Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
PCBTF	1	0.5	Pilot Plant	Liquid/Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE,	Mr. B Eswar Reddy	8008189234, 6357296502

RAW MATERIAL								
Name of the hazardous substance	QUANTITY		Place of its storage	State & operating pressure & Temp.	Type of hazards possible	Control Measures Provided	In charge person	
	Maximum stored (MT)	Actually stored (MT)					Name & Designation	Telephone No.
						Fire Hydrant, Min Inventory, PPE, Safety shower,Medical Check, CCTV camera,Lightning arrester,MCP, PVC suit. Asset Management	& Mr Gaurav Shah	
Sulfolane	1	0.5	Pilot Plant	Liquid/ Ambient	Corrosive	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower,Medical Check, CCTV camera,Lightning arrester,MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
Anhy.Ammonia	1	0.5	Pilot Plant	Liquid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower,Medical Check, CCTV camera,Lightning arrester,MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
Copper acetate	1	0.5	Pilot Plant	Liquid/ Ambient	Corrosive	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant,	Mr. B Eswar Reddy	8008189234, 6357296502

RAW MATERIAL								
Name of the hazardous substance	QUANTITY		Place of its storage	State & operating pressure & Temp.	Type of hazards possible	Control Measures Provided	In charge person	
	Maximum stored (MT)	Actually stored (MT)					Name & Designation	Telephone No.
						Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	& Mr Gaurav Shah	
NaHCO3	1	0.5	Pilot Plant	Solid/ Ambient	Corrosive	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
MDC	1	0.5	Pilot Plant	Liquid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
TEA	1	0.5	Pilot Plant	Liquid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant,	Mr. B Eswar Reddy	8008189234, 6357296502

RAW MATERIAL								
Name of the hazardous substance	QUANTITY		Place of its storage	State & operating pressure & Temp.	Type of hazards possible	Control Measures Provided	In charge person	
	Maximum stored (MT)	Actually stored (MT)					Name & Designation	Telephone No.
						Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	& Mr Gaurav Shah	
2-Chloro 4-Amino Toluene	1	0.5	Pilot Plant	Liquid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
Sodium Nitrite	1	0.5	Pilot Plant	Solid/ Ambient	Corrosive	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
Tetrafluoroboric Acid (40-44%)	1	0.5	Pilot Plant	Solid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant,	Mr. B Eswar Reddy	8008189234, 6357296502

RAW MATERIAL								
Name of the hazardous substance	QUANTITY		Place of its storage	State & operating pressure & Temp.	Type of hazards possible	Control Measures Provided	In charge person	
	Maximum stored (MT)	Actually stored (MT)					Name & Designation	Telephone No.
						Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	& Mr Gaurav Shah	
Methanol	1	0.5	Pilot Plant	Liquid/ Ambient	Toxic & Flammable	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
2-Chloro-4-fluorotoluene	1	0.5	Pilot Plant	Liquid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502
M-toluidine	1	0.5	Pilot Plant	Liquid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant,	Mr. B Eswar Reddy	8008189234, 6357296502

RAW MATERIAL								
Name of the hazardous substance	QUANTITY		Place of its storage	State & operating pressure & Temp.	Type of hazards possible	Control Measures Provided	In charge person	
	Maximum stored (MT)	Actually stored (MT)					Name & Designation	Telephone No.
						Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	& Mr Gaurav Shah	
Hydrogen Fluoride (HF)	1	0.5	Pilot Plant	Liquid/ Ambient	Toxic & Corrosive	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234, 6357296502

FINISHED PRODUCT								
Name of the hazardous substance	QUANTITY		Place of its storage	State & operating pressure & Temp.	Type of hazards possible	Control Measures Provided	In charge person	
	Maximum Stored	Actually stored					Name & Designation	Telephone No.

Ortho Chloro Benzamide	0.5	0.5	Pilot Plant	Solid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234 , 6357296502
Para Fluoro Benzoyl Chloride	0.5	0.5	Pilot Plant	Liquid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234 , 6357296502
2,3-Dichloro Benzoyl Chloride	0.5	0.5	Pilot Plant	Solid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234 , 6357296502
2,6-Dichloro-4-Amino BenzoTrifluoride	0.5	0.5	Pilot Plant	Solid/ Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234 , 6357296502

2-Chloro-4-Fluorotoluene	0.5	0.5	Pilot Plant	Liquid/Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234 , 6357296502
Para Fluorotoluene	0.5	0.5	Pilot Plant	Liquid/Ambient	Toxic	Store in a proper ventilated area. Restricted Entry, FFE, Fire Hydrant, Min Inventory, PPE, Safety shower, Medical Check, CCTV camera, Lightning arrester, MCP, PVC suit. Asset Management	Mr. B Eswar Reddy & Mr Gaurav Shah	8008189234 , 6357296502

Annexure-10



भारत सरकार

Government of India

वाणिज्य और उद्योग मंत्रालय

Ministry of Commerce & Industry

पेट्रोलियम तथा विस्फोटक सुरक्षा संगठन (पैसो)

Petroleum & Explosives Safety Organisation (PESO)

9वीं मंजिल, पार्क पैराडाइज, वडसर,

वडोदरा- 390012

9th Floor, Park Paradise,

Vadsar,

Vadodara - 390012

E-mail : jtcce.vadodara@explosives.gov.in

Phone/Fax No : 0265 - 2361035

संख्या /No. : P/WB/GJ/16/643 (P556684)

दिनांक /Dated : 22/08/2024

सेवा में

/To,

M/s. M/s. AARTI INDUSTRIES LTD,
Plot no 41/2,
GIDC JHAGADIA,
GIDC Vapi,
Vapi,
Taluka: Vapi,
District: VALSAD,
State: Gujarat
PIN: 396195

विषय Plot No, 41/2, GIDC JHAGADIA, GIDC JHAGADIA, Jhagadia, Taluka: Jhagadia, District: BHARUCH,
/Sub : State: Gujarat, PIN: 393110 में प्रस्तावित पेट्रोलियम वर्ग A,B,C भंडारण शेड - अनुज्ञाप्ति जारी करने के संबंध में ।

Petroleum Class A,B,C Storage Shed at Plot No, 41/2, GIDC JHAGADIA, GIDC JHAGADIA, Jhagadia, Taluka: Jhagadia, District: BHARUCH, State: Gujarat, PIN: 393110 - Regarding Grant of licence

महोदय
/Sir(s),

कृपया आपके पत्र क्रमांक OIN1739624 दिनांक 16/08/2024 का अवलोकन करें ।

Please refer to your letter No. OIN1739624 dated 16/08/2024 .

विषयान्तर्गत परिसर में निम्नलिखित पेट्रोलियम पदार्थों के वर्ग तथा मात्रा के भंडारण के लिए पेट्रोलियम नियम, 2002 के अधीन प्ररूप - XVI में जारी, दिनांक 31/12/2028 तक वैध अनुज्ञाप्ति संख्या P/WB/GJ/16/643 (P556684) दिनांक 22/08/2024 अग्रिष्ठ की जा रही है ।

Licence No. P/WB/GJ/16/643 (P556684) dated 22/08/2024 granted in Form XVI under the Petroleum Rules, 2002 and valid till 31/12/2028 for the storage of the following kind and quantities of Petroleum at the subject premises is forwarded herewith.

पेट्रोलियम का विवरण /Description of Petroleum

किलोलीटरों में अनुज्ञाप्ति क्षमता
/Quantity licenced in KL

पेट्रोलियम वर्ग क /Petroleum Class A

3.20 KL

पेट्रोलियम वर्ग ख /Petroleum Class B

4.00 KL

पेट्रोलियम वर्ग ग /Petroleum Class C

2.40 KL

कुल क्षमता /Total Capacity

9.60 KL

रेफिनेट तथा स्लॉप (अधिग्रहण, विक्रय, भंडारण और ऑटोमोबाइल में उपयोग की रोकथाम) आवश्यकता/प्रावधान का कृपया पालन करें।

Please follow the requirement/provision of " Solvent, Raffinate and Slop (Acquisition, Sale, Storage & Prevention of use in Automobiles)" Order 2000 notified by Government of India, Ministry of Petroleum and Natural Gas vide G.S.R. 519(E) dated 05/06/2000

फिर भी, यह अनुमोदन/अनुमति अन्य प्राधिकारियों से आवश्यक अनुमति/क्लीयरन्स प्राप्त करने से या यथा लागू अन्य विधियों से छूट नहीं देती है।

This approval/permission, however, does not absolve from obtaining necessary permission/clearance from other authorities or under other statutes as applicable.

भवदीय /Yours faithfully,

((के.पी.शर्मा))
(K. P. SHARMA))
उप मुख्य विस्फोटक नियंत्रक
Dy. Chief Controller of Explosives
कृते संयुक्त मुख्य विस्फोटक नियंत्रक
For Jt. Chief Controller of Explosives
वडोदरा/Vadodara

Copy forwarded to :-

1. The Additional District Magistrate, BHARUCH(Gujarat) with reference to his NOC No
MAG/NOC/S.R.NO.08/WS/4116/4170/2024 Dated 21/06/2024

**For Jt. Chief Controller of Explosives
Vadodara**

(अधिक जानकारी जैसे आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट <http://peso.gov.in> देखें)
(For more information regarding status, fees and other details please visit our website <http://peso.gov.in>)

Note:-This is system generated document does not require signature.

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NCT/MI/July- 182

Date: 31st July, 2025

To,

Aarti Industries Limited

41/2, GIDC Estate,

Jhagadia – 393 110

Sub.: Permission for effluent discharge as per CCA

Ref.: 1. Our Letter dated 22.05.2025

2. Your Letter dated 30.07.2025

Dear Sir,

With reference to above, as you have submitted Final CCA AWH-143271, you may continue to discharge 30 KL/day as per CCA.

Thanking You.

Yours faithfully,

Umesh Chauhan

Chief Executive Officer



AARTI
INDUSTRIES
LIMITED

Aarti Industries Limited
Training Attendance Sheet

Location		Main Grade	Date	01/06/2025			
Topic	Types of fire and How to use fire Extinguisher						
Trainer		Vipul and Dinesh					
Attendance		Safety		Operation			
Sr No.	Emp Code	Name	Designation	Function	Signature		
1	4000300084	Pawan Kumar	S1/61				
2	4000300078	Dinesh Kapuriyal	S1/61				
3		Chandan Gour	S1/61				
4	4000300112	Balveer Pal	S1/61				
5	4000300110	Jitendra Saini	S1/61				
6	4000300115	Vasim Randy	S1/61				
7	4000300116	Lakshayam Choudhary	S1/61		 Joint stamped		
8	00079	Krishna Jaiswal	S1/60				
9	4000300080	Vipul Mehta	ER/7				
10	4000300100	Pawan Singh	S1 for S				
11	4000300107	Basant Baruah	S1/61				
12	4000300117	Vishnu Dekha	S1/61				
13	4000300118	Aripit Pal	S1/61		 Aspirit Pal		
14		Lijendra	041 (Male Nurse)		 Lijendra		
15		Mukundan	OHC		 Mukundan		
16	4001300024	Aripit Vasava	Pno EIP		 Aripit Vasava		
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 Sign of Engineer							

Trainig Attendance sheet

Session Title:	Learning from Incident - Forklift Incident						
Date:	05/06/2025	Duration:	30 min	Time:	9:30 AM	To:	10:00 AM
Facilitator :	Nilesh Navana	Venue:	Pilot Plant Entrane				
Sr.no	EC No.	Name	Designaion	Plant	Function	Division	Signature
1	4007200001	Mukesh M. Vasanji	Helper	Pilot	Arrival	zone-4	Mukesh
2	4007200002	Ritik R. Vasanji	Helper	Pilot	Arrival	zone-4	Ritik
3	4007200003	Dile M. Vasanji	Helper	II	II	II	Dile
4	4007200006	Rharmesh D. Vasanji	Helper	II	II	II	Dinesh
5	4007200017	Sureshji M. Vasanji	Helper	II	II	II	Sureshji
6	4008500092	Vishal	Helper	Pilot	motif	zone4	Vishal
7	4008500091	Sunil Kumar	Helper	II	II	II	Sunil
8	4008500023	Raykumar	Helper	II	II	II	Raykumar
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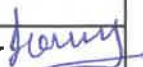
Remarks:



Signature of Trainer

Trainig Attendance sheet

Session Title:	Electrical safety & monsoon safety							
Date:	09/08/2023	Duration:	30 min	Time:	09:15	To:	09:45	
Facilitator :	Hemraj	Venue:	Fabrication workshop					
Sr.no	EC No.	Name	Designaion	Plant	Function	Division	Signature	
1	00001	Munesh m.v	Analyst	Pilot	galvanizing	zone 4	munesh	
2	00005	Solun m.v.	II	II	galvanizing	zone 4	S. m.v	
3	00012	Surajsinghwar	II	II	II	zone 4	Surajsinghwar	
4	040	Ravinder singh	Supervisor	Pilot	MAC Infra	zone 4	Ravinder	
5	027	Dhananjay	fitter	"	"	"	Dhananjay	
6	77	Nitin Reddy	welder	"	"	"	Nitin Reddy	
7	109	Aditya Giridhar	fitter	"	"	"	Aditya	
8	62	Umesh	Crusher	"	"	"	Umesh	
9	129	Balram yadav	foreman	"	"	"	Balram yadav	
10	134	Brijesh yadav	foreman	"	"	"	Brijesh yadav	
11	119	Deekshith Verma	Rigger	"	"	"	Deekshith Verma	
12	47	Lokendra Tomar	Rigger	"	"	"	Lokendra Tomar	
13	144	Deekshith Verma	Rigger	"	"	"	Deekshith Verma	
14	152133	Sanjay yadav	Rigger	"	"	"	Sanjay yadav	
15	142	Bom Nath	Rigger	"	"	"	Bom Nath	
16	0159	Mafizur Rehman	Rigger	"	"	"	Mafizur Rehman	
17	0136	Lally	Rigger	"	"	"	Lally	
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Trainig Attendance sheet

Session Title:		LCL & VOC Meter operating processing					
Date:		14/06/25	Duration:	3 hours	Time:	09:30	To: 10:00
Facilitator :		Rajveer/Ajit/Hemay				Venue: Pilot Plant	
Sr.no	EC No.	Name	Designaion	Plant	Function	Division	Signature
1	00001	Mukesh M. Vescery	Helper	Pilot	Anniv	Zone 4	Mukesh
2	00002	Ritik R. Vescery	Helper	Pilot	Anniv	Zone 4	Ritik
3	00005	Dolu M. Vescery	Helper	"	"	"	D.M.V
4	00006	Sharmishtha V.	Helper	"	"	"	Sharmishtha
5	00009	Mukesh P. Vescery	Helper	"	"	"	Mukesh.
6	00012	Susmita M.V.	Helper	"	"	"	Susmita
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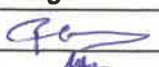
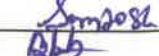
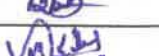
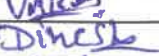
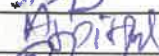
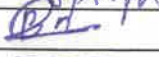
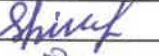
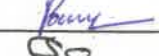
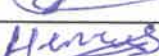
Aarti Industries Limited

Trainig Attendance sheet

Session Title:		Work Permit System & Aarti safety role					
Date:		23/06/2025	Duration:	30 min	Time:	9:30	To: 10:00
Facilitator :		Hemraj	Venue:	Pilot Plant Entrance			
Sr.no	EC No.	Name	Designaion	Plant	Function	Division	Signature
1	00005	John M. Vasan	Hukeri	Pilot	Annivky	Zone-4	D.M.V
2	00006	Sharmesh. D. V.	II	Pilot	"	Zone-4	Sharmesh
3	00009	Naresh P. Vasan	II	Pilot	"	Zone-4	N.P.V
4	00012	Suresh N.N.	II	Pilot	"	Zone-4	Suresh
5	00001	Mukesh M. V	Sup. P.	Pilot	"	Zone-4	Mukesh
6	0022	Vivek Kumar	Hukeri	Pilot	Monit	Zone-4	Vivek
7	0029	Rambilash Yadav	II	Pilot	monit	Zone-4	Rambilash
8	0908	Md. Sojeb	Supervisor	Pilot	SAI monitor	Zone-4	Sojeb
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Aarti Industries Limited

Trainig Attendance sheet

Session Title:		Fire Water Foam Monitor How to use.					
Date:	28/06/2025	Duration:	25 min	Time:	19:05	To:	19:20
Facilitator :	Dinesh / Vipul	Venue:	Main Gate				
Sr.no	EC No.	Name	Designaion	Plant	Function	Division	Signature
1	4000300100	Pawan Singh	S/3	M1 (m)			
2	00012	Subhash Singh	S/6	"			
3	00061	Santosh Sharma	S/6	"			
4	4000900107	Basant Kumar	S/6	"			
5		Vajran Kandy	S/15	"			
6	00078	Dinesh Kapuriya	S/6	"			
7	00119	Pradeep Kumar	S/6	"			
8	00119	Arpit Pal	S/6	"			
9	4000300112	Balveer Pal	S/6	"			
10	00111	Chandan Gour	S/6	"			
11	4000300013	Shivayal Singh	S/6	"			
12	4000300057	Papu Deka	S/3	"			
13	030084	Pawan Kumar	S/6	"			
14	4000300041	Sunesh Sharma	S/6	"			
15		Vishnu Deka	S/6	"			
16		Hema Sagav	L1 S/6	"			
17	00117	Bishnuyanti Deka	S/6	"			
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Annexure-13

Sr No.	Nature of Work	Total Expenditure (INR)	Nos of Beneficiaries	Impact of the Activity
1	Farmer's Awareness & Training	400000	500 Farmers per Month 6000 Farmers per year for a period of 3 years	1. Increase in Farmer's Income 2. Decrease in Input Cost 3. Climate Change Adoption in Agriculture 4. Soil Health Improvement
2	Vidhya Sathi Project at 69 Govt. schools of Bharuch district Total 78 teachers & 3 project co-ordinators	3400000	Students of 69 Government Schools	To enhance enrolment of students in Govt. Schools
3	Aarti Play School (Hindi Medium)	600000	For education of 4 to 6 year child (70 Students)	To benefit the children of migrated workers from other states
4	Tree Plantation 1000 nos under CMO's guidance by Sadbhavna Foundation at GIDC Area, Jhagadia	1000000	Protect Environment Surrounding Area	Protect Environment
5	Social and educational assistance to the surrounding villages of Jhagadia Taluka	960000	For Educational Infra Development of Surrounding villages of Jhagadia GIDC	Social and educational assistance to the surrounding villages of Jhagadia Taluka.
6	Development of the Approach road at Raisinghpura village of Jhagadia Taluka	2000000	Infra development in villages	Direct impact on infra enhancement and standard of living of people
Total		8360000		

01C

Date: 20/12/2024

To,
The Regional Officer,
Gujarat Pollution Control Board,
Ankleshwar.

Subject: Regarding Submission of Environment Clearance copy of Amalgamation of two Environmental Clearances of adjacent units of Aarti Industries Limited, located at Plot no. 41/1 & 41/2, GIDC Notified Industrial Estate, Jhagadia-393110, Dist: Bharuch, Gujarat

Respected Sir,

We are pleased to inform you that our unit has been accorded environment clearance from the Ministry of Environment, Forest and Climate Change (MoEF&CC), New Delhi, for the Amalgamation of two Environmental Clearances of adjacent units of Aarti Industries Limited, located at Plot no. 41/1 & 41/2, GIDC Notified Industrial Estate, Jhagadia-393110, Dist: Bharuch, Gujarat.

Herewith submitting the copy of Environment Clearance accorded by the MoEF&CC, vide File no: J-11011/458/2021-IA-II(I) granted on dated 19th December 2024.

Thanking you,

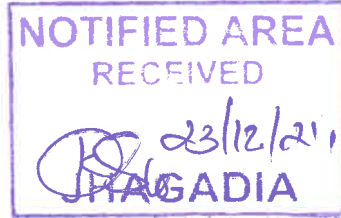
Yours Faithfully

For, M/s Aarti Industries Limited

B. Eas
Authorized Signatory

- CC :**
- 1) The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar-382010
 - 2) Deputy Director General of Forest, Integrated Regional Office, MoEF&CC - Gandhinagar, A Wing - 407 & 409, Aranya Bhawan, Near CH-3 Circle, Sector - 10A, Gandhinagar - 382010
 - 3) District Collector- Bharuch, Dist.- Bharuch, Gujarat
 - 4) Notified Area Authority, GIDC Jhagadia
 - 5) The Regional Manager, GIDC Ankleshwar

Encl: EC Copy



CL-1 CONFIDENTIAL

www.aarti-industries.com | CIN : L24110GJ1984PLC007301

Regd. Office : Plot No. 801, 801/23, IIIrd Phase, GIDC Vapi - 396 195, Dist. Valsad. INDIA. T : 0260-2400366.

Factory : Plot No. 41/1, 41/2, 41/3/1-2-3, GIDC Jhagadia Estate, Jhagadia, Dist. Bharuch - 393 110. INDIA

Admin. Office : 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Mumbai - 400 080, INDIA.

T : 022-67976666, F : 022-2565 3234 | E : info@aarti-industries.com

01C

Date: 20/12/2024

To,
The Regional Officer,
Gujarat Pollution Control Board,
Ankleshwar.

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- 3) District Collector- Bharuch, Dist.- Bharuch, Gujarat
- 4) Notified Area Authority, GIDC Jhagadia
- 5) The Regional Manager, GIDC Ankleshwar

Encl: EC Copy

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CL-1 CONFIDENTIAL

www.aarti-industries.com | CIN : L24110GJ1984PLC007301

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Factory : Plot No. 41/1, 41/2, 41/3/1-2-3, GIDC Jhagadia Estate, Jhagadia, Dist. Bharuch - 393 110. INDIA

Admin. Office : 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Mumbai - 400 080, INDIA.

T : 022-67976666, F : 022-2565 3234 | E : info@aarti-industries.com

Centre tells HC it owns Mumbai land picked for Metro car shed

100-Acre Of Land In Kanjur Marg Is Being Claimed By Both Centre & Maharashtra

Mumbai: The Centre on Monday submitted an affidavit in the Bombay High Court, asserting its ownership of a land in Mumbai's Kanjur Marg area, where the Maharashtra government proposed to construct a Metro car shed, and claimed that a decree in the name of a private firm with respect to the land was "fraudulently" obtained by the private firm.

The Centre and the Maharashtra government are locked in a dispute over the ownership of the said land. The state government had proposed to construct a car shed for its Metro project on behalf of the land.

In March this year, the Maharashtra government said that the high court had in October 2020 granted title over 4.65-acre land in Kanjur Marg to a private firm, Adarsh Water Parks and Hotels.

Following this, the state government filed an application in the HC challenging the decree granted and



An aerial view of the land proposed for Metro car shed in Kanjur Marg.

sought for it to be held as state.

On Monday, the Union government's law and defence departments submitted their affidavits in response to the application, wherein the Centre reiterated that it owned the land. The land was in the Centre's possession, the affidavit said.

The affidavits also claimed that the decree granted in the Adarsh Water Parks and Resorts Private Limited in October 2020 was a "fraud" placed on the court by the government.

The state government had in its application claimed

that the applicant (Maharashtra government) or any other party has any right, title and interest or possession of the land. The Union government's Defence department said in its affidavit.

The affidavits claimed the Centre had a right to the land after the Maharashtra government had approached the apex court in March this year.

A single bench of Justice A.K. Mitali posted the matter for further hearing on June 13.

The state government had in its application claimed

There is no national party except BJP: Nadda

Vishwanath BJP president J P Nadda on Monday claimed that there is no national party left in the country except BJP.

He told party workers as a meeting here that BJP's right is no longer with any other party in the country. "If there is a conference of INC, it is the BJP. We are fighting against socialist rule," he said, listing out the parties to various states.

Addressing heads of state units and workers here, Nadda declared that he, too, is a party of future and son. He said Rajan Mohan Reddy led YSR Congress Party (YSRP) and Telangana Party (TP) both are dynastic parties. He also remarked that the Indian National Congress has been reduced to a brother-sister party.

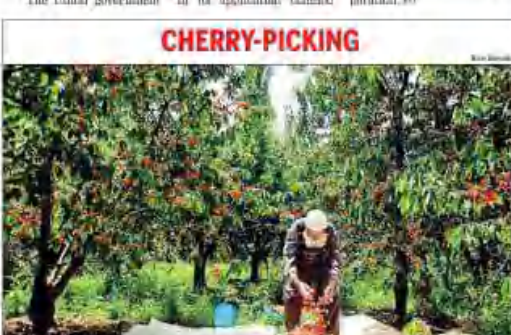
Nadda claimed that Narasimha Motha has changed polity and political culture of the country by eliminating family control, caste and community based politics, appointment and nomination.

Starting that Arvind Pradeep has a special place for IIM, he recalled that out of two IIMs that IIM once had from the centre country, the said had sent one IIM to called up north and one IIM to called up south.

He said out of 10,000 Sanchayi workers in the state, appointments have been made for more than 5,000 workers while appointments will be made in remaining 5,000. He pointed out 4,000 posts have been filled on Wednesday.

Congress MP Karti Chidambaram has moved a petition seeking anticipatory bail in the GLORSEB 2021 case, filed in Britain, on June 6.

On June 6, 2021, the court



A former plucks cherries from a tree in an orchard in Baramula area of Baramula on Monday. The cherry harvesting in Jammu generates lots of employment as all the work needs to be done by hand only. The state has seen bumper cherry crop this year.

Karti's anticipatory bail plea adjourned

New Delhi: The Delhi High Court adjourned the hearing of the anticipatory bail of Karti Chidambaram on the joint request of the Enforcement Directorate (ED) and Karti's Wednesday.

The matter was listed before the vacation bench of Justices Pravina Ranjana Sethi, Advocate-Kartti Chidambaram and Additional Solicitor General (AG) S V Raju appeared for Karti and ED respectively.

It was informed by the ED judge M K Agarwal of the Delhi High Court on Friday that there was no ED case on record in the court and the case was filed by Karti Chidambaram and Vikas Makharia. The Court had dismissed the plea for seeking anticipatory bail on the grounds that the High Court had no jurisdiction.

The plea moved by the Congress leader has been listed for hearing before Justice Ranjana & Bhamra.

CH judge M K Agarwal of the Delhi High Court on Friday had dismissed the plea filed by Karti Chidambaram and Vikas Makharia.

The Court had dismissed the plea in view of the past involvement of Karti Chidambaram and S. Bhushan in INX Media and Alterfin cases.

On June 6, EAM participated in the GLORSEB 2021 case, filed in Britain, on June 6.

Horrifying accident images of Yamunotri-bound pilgrims hard to forget for locals in Uttarakhand



On Monday, Uttarakhand CM Pushkar Singh Dhami with Mohilya Bhagti CM Arvind Singh Chauhan met relatives of victims of a bus accident in Dehradoon area of Uttarakhand, a day earlier.

Details of the accident

He said he was driving right behind the bus and even tried to overtake it in the course of the journey.

However, when he could overtake it, it fell with a huge crash, and he saw the mangled remains of a bus, the horrifying images of the accident of the Yamunotri bound pilgrims. When

Upon their arrival, the relatives started looking for survivors so that they could be given medical aid at the earliest.

Rescue teams reached the spot within half-an-hour of the accident, but then the deceased bodies of the accident victims were all sent down. Arvind Singh Chauhan, who runs a hotel in Rishikesh, said:

Most of them had died on the spot.

"I saw bodies with missing limbs lying here and there. Some of them were even hanging from the trees down the gurp," said district panchayat member Balkam Singh Rawat,

an eyewitness of the accident.

He said he was driving

right behind the bus and even

tried to overtake it in the

course of the journey.

He added that the

accident happened

at the earliest.

Rescue teams reached

the spot within half-an-

hour of the accident.

Arvind Singh Chauhan, who

arrived here late on Sunday night after touring

that over 1,000 acres of the disputed land belonged to it and the private firm did not have any right on it, adding the order was "fraudulently" obtained by the private firm.

The firm definitely did not make the Maharashtra government a party to the suit, thus failed in its attempt.

On October 28, 2020, the private firm approached the Mumbai HC in 2008 against a few persons. The committee sought appropriate performance or compensation with an agreement of August 2006, as per which, the firm claimed, that it was granted development rights in the entire Kanjur village.

A committee representing the Maharashtra government, the high court was not informed that out of the area granted, 100 acres were allotted to the state government, nearly 125 acre to the Central Agency and about 300 acre of land parcels in Kamarpur village located in the Baramulla Municipal Corporation, etc.

As per advances, Baramulla representing the Maharashtra government, the high court was not informed that out of the area granted, 100 acres were allotted to the state government, nearly 125 acre to the Central Agency and about 300 acre of land parcels in Kamarpur village located in the Baramulla Municipal Corporation, etc.

The matter will now be heard on June 13.

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Public Liability Act policy

Issued at MUMBAI

DATE: 09/01/2025

Policy No : 12040036243300000004

Name of the Insured : AARTI INDUSTRIES LTD

Period of Insurance : From: 09/01/2025 00:00:01 AM To: 08/01/2026 11:59:59 PM

Risk Locations :

Sr No	Division	Bus Area Code	Plant Name	Address
1	Chemical	AN01	Amine	Plot No 285,286/1 A-1-322/23, 322/12, 322/24 II Phase,GIDC,Vapi- 396195
2	Chemical	AP01	Apple	PLOT NO. 610 , 609 & C1B/70, REVENUE SURVEY NO 234/P ,100,SHED AREA, GIDC , VAPI, VALSAD 396195
3	Chemical	DH1N	Dahej Diamond	PLOT NO Z/103/C SEZ-II, DAHEJ, TAL- VAGRA, DIST - BHARUCH 392130
4	Chemical	DHJ1	Dahej Neo	PLOT NO Z/103/H SEZ-II, DAHEJ, TAL- VAGRA, DIST - BHARUCH 392130
5	Chemical	DHJ2	Dahej Saffron	PLOT NO - Z/111/B, Z/111/C & D, GIDC Notified Industrial Estate, DAHEJ, SEZ-II,TAL VAGRA, DIST. BHARUCH 392130
6	Chemical	FA01	Fertilizer	PLOT NO. 801/15, TO 19, 21 AND 22 PHASE-III, G.I.D.C. ,INDUSTRIAL ESTATE,VAPI 396195
7	Chemical	JA04	Jhagadia 3M/Ash Land	PLOT NO 778 , 758/1-2-3 & 756/4-5, 779 AJANTA PAPER & GENERAL PROC,GIDC JHAGADIA - DIST BHARUCH 393110 PLOT NO 41-1 & 41-2. JHAGADIA GIDC ESTATE ANKLESHWAR, DIST BHARUCH 393110 Plot No 41/1, 41/2, 41/3/1, 41/3/2 & 41/3/3 ,GIDC Jhagadia - 393110, Dist - Bharuch, Gujarat (India)
8	Chemical	Jhagadia	Jhagadia	Plot No. 756 - 8/9, 758/1,2,3 Survey no. 345, 348, 356, 357, 358, 359, 360 & 364
9	Chemical	JHA1(Pearl)	Jhagadia	Plot No. 756-2A/B, 3A/B, 4A/B, 5A/B,6,7,8,9 & Survey No. 122 GIDC Jhagadia, Dadheda, Bharuch 393110
10	Chemical	JHA2 (Ruby)	Jhagadia	Plot no. 778, P.B No. 24, GIDC, Jhagadia-393110, Dist- Bharuch, Gujarat
11	Chemical	JHA3 (Jade)	Jhagadia	Plot No 41/3/1-2-3, Jhagadia, Dist- Bharuch, Gujarat
12	Chemical	JHA4 (Gold)	Jhagadia	PLOT NO. 756/2 A&B 756/3 A&B 756/4 A&B , GIDC NOTIFIED INDUSTRIAL ESTATE, JHAGADIA 393110
13	Chemical	R&D Jhagadia	R&D Jhagadia	SURVEY NO. 1430/1, NATIONAL HIGHWAY NO. 8, KUTCH BHACHAU, GUJARAT 370140
14	Chemical	JHA6(Onyx)	Jhagadia	PLOT NO. 24, PHASE-I, G.I.D.C., DIST VALSAD VAPI MUMBAI D.O. 120400
15	Chemical	KU01	Anushakti	396195
16	Chemical	NS01	Nascent	

17	Chemical	NU01	Nutrient	PLOT NO. 802,803,804/12-3, 801/15 TO 19, 21 AND 22 PHASE-III, G.I.D.C. ,INDUSTRIAL ESTATE,VAPI 396195
18	Chemical	RD01	R&D Vapi	PLOT NO. 802,803,804/12-3, 801/15 TO 19, 21 AND 22 PHASE-III, G.I.D.C. ,INDUSTRIAL ESTATE,VAPI 396195
19	Chemical	RD03	R&D Mhape	A/94-1 & A/94/1/1, Khairane, MIDC, TTC, India, Navi Mumbai - 400710
20	Chemical	VA01	Acid	Plot No 802, 803, 804/3, Phase III, GIDC, Vapi- 396195 Plot No. 801/15 to 19, 21 & 22, Phase-III, GIDC Estate, Vapi -396195, Tal: Pardi, Dist: Valsad
21	Chemical	VA02	Organic	PLOT NO. 801-23, TO 802,803,804/1-2-3, 15 TO 19, 21 AND 22 PHASE-III, G.I.D.C. ,INDUSTRIAL ESTATE,VAPI 396195
22	Chemical	VA03	Alchemie Organic	PLOT NO. 902 923 PHASE-III, G.I.D.C, VAPI, DIST VALSAD, VAPI 396195
23	Chemical	TA02	Tarapur Unit-2	Plot No. L-5,L-4, L-8,L-9/1, MIDC, Tarapur, Boisar, Maharashtra 401506

Sr No.	Bus Area Code	Address	Location	Rented or Owned
1	SL - STORAGE LOCATION	209 C/o Welcome Roadways, Lasudiya Mori, Halka No 17, Dewas Naka, Indore- 452010	Indore	Rented
2	ET01	71 Udyog Kshetra 2nd Floor Mulund Goregaon Link Road, Mulund West, Mumbai 400080	Mumbai	Owned
3	SL - STORAGE LOCATION	Ankit Petro Products Private Limited, L12, MIDC, Tarapur 401506	Tarapur	Rented
4	SL - STORAGE LOCATION	BHIWANDI GODOWN -1 SHED NO. 4, PATWARDHAN COMPOUND, NEAR DAL MILL COMPOUND, PURNA VILLAGE, AGRA ROAD, PURNA THANE	Bhiwandi	Rented
5	SL - STORAGE LOCATION	C/O Nasibdar Group Of companies, Plot No . H-4/2/B, MIDC, Tarapur, Boisar , Maharashtra - 401506	Tarapur	Rented
6	SL - STORAGE LOCATION	D/6 , Mayashree Compound, Survey No. 189/12356, 190/4, 190/5, 194/11, In Dal Mill Compound, Village Purna , Bhiwandi , Dist: Thane. 421302	Bhiwandi	Rented
7	SL - STORAGE LOCATION	GAT NO 706 SANDIP WAREHOUSE, AVHANE SHIVAR, KANALDA ROAD, AVHANE, JALGAON, DIST - JALGAON - 425002	Jalgaon	Rented
8	SL - STORAGE LOCATION	GAT NO 89 & 91 SANGHAVI WAREHOUSE, BAMBRUD PACHORA, DIST- JALGAON -424201	Jalgaon	Rented

9	SL - STORAGE LOCATION	GODOWN NO 1 , 2 , 3 & 4, GAT NO 68/1, VILLAGE BELAD, NH-6 BYE PASS ROAD , TAL- MALKAPUR, DIST - BULDHANA - 443102	Buldhana	Rented
10	SL - STORAGE LOCATION	GODOWN NO 1 PART B SURVEY NO 137, BEHALF OF SANTOSH HYBRID SEEDS CO PVT LTD, BHOKARDAN ROAD, JALNA, DIST - JALNA - 431114	Jalna	Rented
11	SL - STORAGE LOCATION	GODOWN NO 1 TO 4 SURVEY NO 108/A/2 CHAHURANA BUDRUK, NAGAR KALYAN ROAD, NALEGAON , THANGE MALA ,AHMEDNAGAR - 414001	Ahmednagar	Rented
12	SL - STORAGE LOCATION	GODOWN NO 1, GAT NO 203, BEHLAF OF JEEVAN TRADING COMPANY, TUPPA VILLAGE, HYDERABAD HIGHWAY, DIST NANGED - 431603	Nanded	Rented
13	SL - STORAGE LOCATION	GODOWN NO 2 & 3 SURVEY NO 224/2 NEAR RADHASWAMI SATSANG , SHAHADA ROAD, VILLAGE DONDAICHA, TAL SHINDKHEDA, DIST - DHULE - 425408	Dhule	Rented
14	SL - STORAGE LOCATION	GODOWN ON SURVEY NO 163, GRAMPANCHYAT TEMBHURNE, KHAMGAN-AKOLA ROAD, DIST BULDHANA - 444303	Buldhana	Rented
15	VD09	GPC No. 932/1, 932/2 Hubbarwadi, Hubbarwadi Village, Raybag, Belagavi 591317, Karnataka	Belagavi	Rented
16	SL - STORAGE LOCATION	Industrial plot no 271 and 272 chanod tal.vapi dist valsad	Vapi	Owned
17	SL - STORAGE LOCATION	Industrial plot no 271 and 272 II Phase Gidc vapi 396195	Vapi	Rented
18	CS01	Khata no 430 survey no 452 village chival pardi valsad	Vapi	Owned
19	SL - STORAGE LOCATION	NAGESHWAR COMPOUND, GALA B 103 PART A THANE BHIWANDI AGRA ROAD VILLAGE PURNADANDEKARWAD, DISTRICT - THANE	Bhiwandi	Owned
20	HAZ1	Near LNG Terminal, Hazira Bypass Road, Hazira, Surat-394270, Gujarat	Hazira	Rented
21	SL - STORAGE LOCATION	Nepti Factory Godown No 3, Vaibhav Cattle Feed Factory Nepti, Survey No 65/2B/1 , Nepti village, Kadegaon, Kadegaon Tal - Ahmednagar Dist - 414005	Ahmednagar	Rented
22	VD07	PLOT NO - 609, 610,100 SHED AREA, G.I.D.C. ESTATE, VAPI, GUJARAT- 396195	Vapi	Rented

23	SL - STORAGE LOCATION	Plot no : d2/ch/77, Vedant Chlorochem ,Dahej, Tal : Vagra, Dist:Bharuch.	Dahej	Rented
24	TA04	PLOT NO 188 TO 190 2ND PHASE GIDC VAPI 396195	Vapi	Rented
25	SL - STORAGE LOCATION	Plot No 2006, 3 rd Phase, GIDC Vapi 396195	Vapi	Owned
26	SL - STORAGE LOCATION	PLOT NO 271 & 272, SURVEY NO 269, PAIKE, 269/P 270/P, 2ND PHASE GIDC ,CHANOD, VAPI DIST VALSAD - 396195	Vapi	Rented
27	JA05	Plot No 2900/115,2900/116 GIDC Ankleshwar ,Dist.Bharuch -393002 Gujarat	Ankleshwar	Rented
28	JA05	PLOT NO 2900/117 , INDOKEM COMPOUND, GIDC ESTATE,DIST BHARUCH ANKLESHWAR - 393002	Ankleshwar	Rented
29	SL - STORAGE LOCATION	PLOT NO 927 PHASE III GIDC, REVENUE SURVEY NO 43/P CHIRI VAPI DIST - VALSAD - 396195	Vapi	Rented
30	SL - STORAGE LOCATION	PLOT NO. 13, JNPT LIQUID STORAGE AREA,NHAVA SHEVA, URAN NAVI MUMBAI, RAIGAD- 400707.	Uran	Rented
31	OS01	Plot No. 2900/115, 2900/116, 2900/117, Indokem, Compound, GIDC Estate, Ankleshwar, Bharuch, 393002, Gujarat	Ankleshwar	Rented
32	VD08	PLOT NO. 756/2 A&B 756/3 A&B 756/4 A&B GIDC NOTIFIED INDUSTRIAL ESTATE, JHAGADIA 393110	Jhagadia	Rented
33	VD06	PLOT NO.316 D AT 40 SHED AREA GIDC VAPI 396195	Vapi	Rented
34	SL - STORAGE LOCATION	PLOT/SHED NO 1106, GIDC VAPI, VILLAGE CHIRI, TALUKA-VAPI, DIST - VALSAD	Vapi	Rented
35	SL - STORAGE LOCATION	S-42, MIDC, Tarapur, Boisar, Dist Palghar Aftab Silk Mills Pvt Limited	Tarapur	Rented
36	SL - STORAGE LOCATION	Shed No .7/5A, Arun Compound, Survey No. 172, Hissa No.2, 3,4 Dal Mill Compound, Village Purna , Bhiwandi , Dist: Thane. 421302	Bhiwandi	Rented
37	SL - STORAGE LOCATION	Shed No. 12A and 12B, Survey No. 178 Hissa No. 1 & 2, Sarvotam Compound, Dal Mill Compound, Village Purna , Bhiwandi , Dist: Thane. 421302	Bhiwandi	Rented
38	SL - STORAGE LOCATION	Shed No.8/6A , Arun Compound, Survey No. 172, Hissa No.2, 3,4 Dal Mill Compound, Village Purna, Bhiwandi, District Thane – 421302	Bhiwandi	Rented

39	SL - STORAGE LOCATION	Shed no-13, Sarvotam Compound, Survey No. 172, Hissa NO. 1 Dal Mill Compound, Village Purna , Bhiwandi , Dist: Thane. 421302	Bhiwandi	Rented
40	SL - STORAGE LOCATION	Shed no-16, Sarvotam Compound, Survey No. 172, Hissa NO. 1 Dal Mill Compound, Village Purna , Bhiwandi , Dist: Thane. 421302	Bhiwandi	Rented
41	VD10	SURVEY NO 108/A, NAGAR KALYAN ROAD,NEAR THANGE MALA, Ahmednagar 414001, Maharashtra	Ahmednagar	Rented
42	MW04	SURVEY NO. 137, BHOKARDHAN ROAD, NEAR JALNA BHOKARDHAN ROAD, JALNA, 431114, MAHARASHTRA	Jalna	Rented
43	SL - STORAGE LOCATION	TERMINAL AT PORT PIPAVAV, POST BAG 45, POST UCHHAIYA VIA RAJULA, UCHHAIYA,Amreli, Gujarat, 365560	Pipavav	Owned
44	SL - STORAGE LOCATION	WAREHOUSE AT GAT NO 87, VILLAGE GEVRAI TANDA, DIST - AURANGABAD - 431111	Aurangabad	Rented
45	MW05	GAT NO. 706, SANDIP WAREHOUSE, AVHANE SHIVAR KANALDA ROAD, AVHANE SHIVAR, JALGAON - 425002, MAHARASHTRA	Jalgaon	Rented
46	VD01	Plot No - 28 Phase-II, GIDC, Vapi 396195	Vapi	Owned
47	VD11	GAT NO. 68/1, NH-6, BY PASS ROAD,MALKAPUR, MAHARASHTRA 443102	Malkapur	Rented
48	SL - STORAGE LOCATION	Plot No. 25, GIDC, Phase 1 and 2, Vapi, Dist Valsad, Gujarat 396195	Vapi	Rented
49	SL - STORAGE LOCATION	PLOT NO.321/8, 40 SHED AREA, CHANOD, GIDC VAPI, DIST VALSAD 396 195	Vapi	Rented
50	SL - STORAGE LOCATION	Plot No. 328-329/B, A-1 Building Area, GIDC Estate , Ankleshwar, Bharuch, Gujarat 393002	Ankleshwar	Rented
51	SL - STORAGE LOCATION	Plot No.L-4 & L-5 M.I.D.C,Tarapur,Maharastra-401506	Tarapur	Owned
52	SL - STORAGE LOCATION	PLOT NO S-42, MIDC TARAPUR, BOISAR, DIST -PALGHAR, MAHARASHTRA 401501	Boisar	Rented
53	SL - STORAGE LOCATION	GODOWN NO 13 & 14 NEAR MARUTI SHOWROOM, HINGOLI ROAD, MARUTI SUZUKI ARENA, ASPA BRANDSONS AUTO PVT LTD, HINGOLI ROAD, WASHIM, MAHARASHTRA 444505	Washim	Rented
54	SL - STORAGE LOCATION	Plot No 1663, GIDC Sarigam, Vai Umbergam, Sarigam, Valsad, Gujarat,	Sarigam	Rented

		396155		
55	SL - STORAGE LOCATION	Survey No 846, Plot No 106, Namdha, Vapi, Valsad, Gujarat 396195	Vapi	Rented
56	SL - STORAGE LOCATION	Plot No 148/A Phase 2, GIDC Vapi Dist Valsad, Gujarat, 396195	Vapi	Rented
57	SL - STORAGE LOCATION	PLOT NO K 14, MIDC TARAPUR, SALWAD, BOISAR, PALGHAR, MAHARASHTRA 401506	Boisar	Rented

Sr No.	Bus Area Code	NEW ADDRESS	Location	Rented or Owned
1	KU02	PLOT NO. 5&6 ,KESAR TERMINAL & INFRASTRUCTURE LTD, OLD KANDLA 370220	Kutch	Rented
2	SL - STORAGE LOCATION	Shreeji terminal, plot no. 7 near jawaharlal nehru railway crossing, kandla 370210	Kutch	Rented
3	KU05	SURVEY NO 26 (OLD SURVEY NO 157), PADANA WAREHOUSE, PADANA, GANDHIDHAM, KUTCH GUJARAT	Kutch	Rented
4	SL - STORAGE LOCATION	SURVEY NO 26, (OLD SURVEY NO - 157), PAIKI -2 PADANA GANDHIDHAM 370240	Gandhidham	Rented
5	SL - STORAGE LOCATION	Survey No. 1430/2, N.H. No 41, Ta. Bhachau, Dist Kutch, Gujarat.	Kutch	Rented
6	KU04	NEAR OIL JETTY, IFFCO PLANT IFFCO ROAD, KUTCH, GUJARAT 370210	Kutch	Rented
7	-	Tank No 103, Plot No 7, Kandla, Kutch, Near Jawaharlal Nehru Railway Crossing, Kandla, Kutch, Gujarat 370210	Kutch	Rented
8	-	Tank No TK 122, Plot No 7, Pandit Jawahar Lal Nehru Marg, Gandhidham, Kandla, Kutch, Gujarat 370210	Kutch	Rented
9	-	NEAR OIL JETTY, CRL TERMINALS PVT LTD, POINT NO 1, NEAR WASTE GATE NI 1, KANDLA, KUTCH, GUJARAT 370210	Kutch	Rented
10	KU06	SURVEY NO 236/1 and 237, Warehouse No K-01, Village Mithi Rohar, Gandhidham, Kutch, Gujarat 370201	Kutch	Rented

S No	Stock At Doc List
1	Jawaharlal Nehru Port Trust Sheva, Navi Mumbai-400702
2	15-23, National highway 4B, Panvel-JNPT highway, Village Padeghar, Panvel, Maharashtra 410206
3	Balmer Lawrie & Co. Ltd., Container Freight Station (CFS), Sector: 7, Plot No: 1, P.B. No: 8, Dronagiri Node Navi Mumbai - 400707
4	MUMBAI AIRPORT ANDHERI:- AIR CARGO COMPLEX SAHARA ANDHERI
5	HAZIRA PORT Hazira LNG and Port Hazira, Dist: Surat Gujarat - India
6	PORT OF PIPAVAV, POST BAG 45,POST UCCHAIYAVIA RAJULA,AMRELI, Gujarat, India, 365560.

Location 1: MUNDRA PORT Post Box No. 1 Mundra (Kutch), Gujarat 370421

Location 2: Deendayal Port, Kandla, Gujarat, Kutch, Pincode: 370210

For & On Behalf of
The New India Assurance Co. Ltd



Duly Constituted Attorney(S)

Annexure-17

M/s. Aarti Industries Limited
Plot no. 41/2, GIDC Estate, Jhagadia, Bharuch, Gujarat.
Compliance report of CCA No. AWH - 143271 Dated 30/05/2025

Sr.no .	CCA Condition	Compliance																				
1	Consent Order No. : AWH - 143271, date of issue : 30/05/2025.	Complied.																				
2	<p>The consent under Water Act - 1974 for discharge the treated industrial effluent in above ground drainage system of Notified Area Authority (NAA) and conveyed to inlet of FETP of NCT (JPP), which shall be treated in FETP of M/s. NCT & discharge to Booster Pumping Station (BPS) at Vill. Kantiyajal, Dist. Bharuch through underground pipeline and ultimately discharged to deep sea for final disposal through pipeline, The consent under Air Act - 1981 and Authorization under Environment (Protection) Act, 1986 shall be valid up to 24/12/2029 to operate industrial plant to manufacture following products:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Sr. No.</th><th style="text-align: center;">Products</th><th style="text-align: center;">Quantity (MT/Year)</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">1</td><td>Developmental Products - for synthetic organic chemicals (e.g. Dye & dyes intermediate, bulk drugs and intermediate, synthetic rubber, basic organic chemicals, other synthetic organic chemical and chemical intermediates, Specialty chemicals, API and its formulations and other new R&D product)</td><td style="text-align: center;">250</td></tr> </tbody> </table>	Sr. No.	Products	Quantity (MT/Year)	1	Developmental Products - for synthetic organic chemicals (e.g. Dye & dyes intermediate, bulk drugs and intermediate, synthetic rubber, basic organic chemicals, other synthetic organic chemical and chemical intermediates, Specialty chemicals, API and its formulations and other new R&D product)	250	<p>Complied.</p> <p>Monthwise production data are as below :</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Month</th><th style="text-align: center;">Production quantity (MT/Month)</th></tr> </thead> <tbody> <tr> <td style="text-align: center;">April'25</td><td style="text-align: center;">0.753</td></tr> <tr> <td style="text-align: center;">May'25</td><td style="text-align: center;">0.030</td></tr> <tr> <td style="text-align: center;">June'25</td><td style="text-align: center;">0.046</td></tr> <tr> <td style="text-align: center;">July'25</td><td style="text-align: center;">0.225</td></tr> <tr> <td style="text-align: center;">August'25</td><td style="text-align: center;">0.323</td></tr> <tr> <td style="text-align: center;">September'25</td><td style="text-align: center;">0.261</td></tr> </tbody> </table> <p>Production quantity is well within production limit.</p>	Month	Production quantity (MT/Month)	April'25	0.753	May'25	0.030	June'25	0.046	July'25	0.225	August'25	0.323	September'25	0.261
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	Specific Conditions :	
a)	Unit shall use fresh raw material only.	Complied. The unit is using fresh raw material in manufacturing.
b)	Unit shall comply with all the conditions stipulated by SEIAA / MoEF in the order of Environment Clearance issued vide letter no. SEIAA/GUJ/5(f)/1204/2022 dated 17/05/2022.	Complied. The unit has complying with all the conditions stipulated by SEIAA in EC No. SEIAA/GUJ/5(f)/1204/2022 & MoEF in amalgamated EC F.No. J-11011/458/2021-IA-II (I) and EC compliance report has been submitted to authority.
c)	Unit shall sell out their hazardous waste to authorized end-users who are having authorization with valid CCA and rule 9 permission to receive this waste. Unit shall make MoU with such authorized end-users and submit MoU.	Complied. Currently there is no generation of hazardous waste being sell out under rule 9. The unit will ensure to send generated hazardous waste to end users authorized with valid CCA and rule 9 permission of Hazardous Waste Rules, 2016 with a proper MoU by manifest system through dedicated tankers equipped with GPS AIS-140 as and when the waste is generated.
d)	All the efforts shall be made to send hazardous waste to cement industry for Co-processing first & there after it shall be disposed through other option.	Complied. The unit will make all the efforts to send hazardous waste to cement industry.
e)	Unit shall follow spent solvent management guideline framed by board and shall make MoU with outside distillation units, if any. Also submit the prescribed forms as per guideline.	Complied. Currently there is no spent solvent generation in the unit. The unit shall ensure to follow spent solvent guidelines as framed by board.
f)	Unit shall strictly follow the Solid Fuel guideline framed by Board and shall install APCM as per guideline.	Complied. Currently the unit has only natural gas as fuel. Stack with adequate height is provided as APCM in Baby Boiler (0.8 TPH)

g)	Unit shall follow coal handling guideline framed by Board and provide close ash handling facility.	Complied. Currently the unit is not using coal as fuel. Unit shall ensure to follow coal handling guidelines and provide a close ash handling facility as and when it is applicable.										
h)	Unit shall strictly follow the Fly Ash Notification for the disposal of generated ash.	Complied. Currently fly ash is not being generated in the unit.										
i)	Unit shall install Online Continuous Emission Monitoring Systems (CEMS) and link it with the server of GPCB for real time data transfer for boiler more than 8 TPH capacity or equivalent capacity of TFH.	Complied. Currently the unit has NG boiler with a capacity of 0.8 TPH, provided with adequate APCM for which CEMS is not applicable. The unit has installed OCEMS for ETP outlet and integration of the station with RTDMS Portal is under progress. The unit assures the board to install Continuous online (24x7) monitoring system for flue gas stack emissions and connect the data to CPCB and SPCB server applicable as per CPCB guideline, once the flue gas stacks are installed and fully operational.										
3	CONDITION UNDER THE WATER ACT :											
3.1	The quantity of total water consumption shall not exceed 339 KL/Day as per below break up as mentioned in form D submitted for consent application under Water Act - 1974. a) Industrial: 189 KL/Day b) Domestic: 50 KL/Day c) Gardening: 100 KL/Day	Complied. The quantity of total water consumption is well within the limit as mentioned below: <table border="1"> <thead> <tr> <th>Month</th><th>Water consumption</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>13.46</td></tr> <tr> <td>May'25</td><td>8.42</td></tr> <tr> <td>June'25</td><td>8.07</td></tr> <tr> <td>July'25</td><td>7.77</td></tr> </tbody> </table>	Month	Water consumption	April'25	13.46	May'25	8.42	June'25	8.07	July'25	7.77
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3.2	<p>The quantity of total wastewater generation shall not exceed 70 KL/Day as per below break up as mentioned in form D submitted for consent application under Water Act - 1974.</p> <p>a) Industrial: 30 KL/Day b) Domestic: 40 KL/Day</p>	<p>Complied.</p> <p>The quantity of total wastewater generation does not exceed the permitted quantity.</p> <table border="1"> <thead> <tr> <th>Month</th><th>Industrial effluent disposal (KL/Day)</th><th>Domestic wastewater disposal (KL/Day)</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>6.3</td><td>2.1</td></tr> <tr> <td>May'25</td><td>6.5</td><td>2.4</td></tr> <tr> <td>June'25</td><td>3.9</td><td>2.2</td></tr> <tr> <td>July'25</td><td>7.2</td><td>4.0</td></tr> <tr> <td>August'25</td><td>5.2</td><td>9.3</td></tr> <tr> <td>September'25</td><td>8.4</td><td>7.9</td></tr> </tbody> </table>	Month	Industrial effluent disposal (KL/Day)	Domestic wastewater disposal (KL/Day)	April'25	6.3	2.1	May'25	6.5	2.4	June'25	3.9	2.2	July'25	7.2	4.0	August'25	5.2	9.3	September'25	8.4	7.9
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3.3	<p>Mode of disposal of wastewater:</p> <p>A. Total 30 KLD industrial effluent collected in ETP and after treatment discharged into NCT for further treatment.</p> <p>B. Generated sewage water will be treated in STP (Capacity @100KLD) and treated water will be sent to gardening / cooling tower.</p>	<p>Complied.</p> <p>A. Industrial effluent treated in ETP and after conforming norms it is discharged into NCT pipelines.</p> <p>B. Generated sewage water is treated in STP (Capacity @100KLD) and after conforming the norms treated water is utilized for gardening and plantation purpose.</p>																					
3.4	<p>Sewage shall be treated separately in Sewage Treatment Plant (STP) to conform the following standards and treated sewage shall be utilized on land for irrigation/plantation / cooling tower.</p>	<p>Complied.</p> <p>Generated sewage water is treated in STP (Capacity @100KLD) and after conforming the norms treated water is</p>																					

		utilized for gardening and plantation purpose.																					
3.5	<p>Domestic wastewater shall be disposed of into soak pit/septic tank system. Overflow from septic tank is used for gardening purposes conform to the following standards:</p> <table border="1"> <thead> <tr> <th>Sr.no.</th><th>Parameters</th><th>Permissible limit</th></tr> </thead> <tbody> <tr> <td>1</td><td>pH</td><td>5.5 - 9</td></tr> <tr> <td>2</td><td>Total Suspended Solid (TSS)</td><td>< 20 mg/L</td></tr> <tr> <td>3</td><td>BOD (3 days at 27°C)</td><td>10 mg/L</td></tr> <tr> <td>4</td><td>COD</td><td>50 mg/L</td></tr> <tr> <td>5</td><td>Fecal coliform (MPN/100 ml)</td><td><230</td></tr> <tr> <td>6</td><td>Total Nitrogen</td><td>10 mg/L</td></tr> </tbody> </table>	Sr.no.	Parameters	Permissible limit	1	pH	5.5 - 9	2	Total Suspended Solid (TSS)	< 20 mg/L	3	BOD (3 days at 27°C)	10 mg/L	4	COD	50 mg/L	5	Fecal coliform (MPN/100 ml)	<230	6	Total Nitrogen	10 mg/L	<p>Complied.</p> <p>Domestic wastewater is treated in STP & after conforming the norms, the treated water is being utilized for gardening & plantation purposes. Internal as well as weekly external monitoring from NABL accredited laboratory is done to ensure the STP performance and conforming outlet parameters.</p>
Sr.no.	Parameters	Permissible limit																					
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3.6	<p>The effluent conforming to the below standards shall be discharged in above ground drainage system of Notified Area Authority (NAA) and conveyed to inlet of FETP of NCT Jhagadia, which shall be further treated in FETP & ultimately discharged to deep sea for final disposal through pipeline.</p> <table border="1"> <thead> <tr> <th>Parameters</th><th>Max. permissible values (in milligram/liter except for pH and Temperature) for discharge of treated effluent into JPP</th></tr> </thead> <tbody> <tr> <td>pH</td><td>6-9</td></tr> <tr> <td>Bio-Chemical Oxygen Demand, BOD₃, 27 °C</td><td>100</td></tr> </tbody> </table>	Parameters	Max. permissible values (in milligram/liter except for pH and Temperature) for discharge of treated effluent into JPP	pH	6-9	Bio-Chemical Oxygen Demand, BOD ₃ , 27 °C	100	<p>Complied.</p> <p>Industrial Effluent after treatment in ETP and conforming given parameters, is discharged in above ground drainage system of NAA and conveyed to NCT Jhagadia for further treatment and deep sea discharge. Disposal is well within the consent limit & all parameters of treated industrial effluent are well within the permissible limit mentioned here.</p>															
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Chemical Oxygen Demand (COD)	500
Total Suspended Solids (TSS)	150
Temperature, °C	Shall not exceed more than 5°C above ambient water temperature
Oil & Grease	10
Ammonical Nitrogen	50
Total Kjeldahl Nitrogen (TKN)	50
Nitrate - Nitrogen	50
Fluoride (F)	15
Sulphides,as S	5
Phenolic compound (as C ₆ H ₅ OH)	5
Total Residual Chloride	1
Zinc (Zn)	15
Iron (Fe)	3
Copper (Cu)	3
Trivalent Chromium	2
Manganese (Mn)	2
Nickel (Ni)	3
Arsenic (As)	0.2
Cyanide	0.2
Vanadium	0.2
Lead (pb)	0.1

	<table border="1"> <tr> <td>Hexavalent Chromium</td><td>0.1</td></tr> <tr> <td>Selenium (Se)</td><td>0.05</td></tr> <tr> <td>Cadmium (Cd)</td><td>0.05</td></tr> <tr> <td>Mercury (Hg)</td><td>0.01</td></tr> <tr> <td>Bio-assay test</td><td>90% survival of fish after 96 Hours in 100% effluent</td></tr> <tr> <td>Colour & Odor</td><td>All efforts shall be made to remove colour & Unpleasant odour as far as possible</td></tr> <tr> <td>Insecticides / Pesticides</td><td>Absent</td></tr> </table>	Hexavalent Chromium	0.1	Selenium (Se)	0.05	Cadmium (Cd)	0.05	Mercury (Hg)	0.01	Bio-assay test	90% survival of fish after 96 Hours in 100% effluent	Colour & Odor	All efforts shall be made to remove colour & Unpleasant odour as far as possible	Insecticides / Pesticides	Absent	
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Insecticides / Pesticides	Absent															
3.7	Unit shall be required to make storage facilities to store the effluent for 72 hours by providing acid proof brick lined impervious tanks/HDPE tanks.	Complied. Currently the Unit has ETP for first phase of the project i.e. Pilot plant. The unit shall provide HDPE tanks to store the effluent for 72 hours during the second & third phase of the projects.														
3.8	Unit shall implement & follow communication plan so that respected work can be done in minimum response time in case of emergencies.	Complied. The unit has implemented & is following the communication plan.														
3.9	Hydraulic Load given to member unit of NCT Jhagadia FETP Project is non-transferable i.e. member unit can not sell or buy hydraulic load to/from any other units. No addition / alteration of the booked volume shall be done without permission of the board.	Complied. The unit is not selling or buying hydraulic load to/from any other units. The unit will not do addition / alteration of the booked volume without permission of the board.														
3.10	Hydraulic load of unit shall be as per hydraulic load freezed as on 07/08/2024.	Complied.														
3.11	Unit shall provide online monitoring system for pH, TOC and TKN with recorder & magnetic	Complied. The unit has provided an online TOC														

	flow meters for flow measurement of treated waste water.	meter for monitoring & magnetic flow meter to measure flow of treated wastewater.
3.12	Unit shall have only one authorized outlet over the ground with full access from outside the premises, as per design approved by FETP of NCT, Jhagadia authority.	Complied. The unit has only one authorized outlet over the ground with full access from outside the premises, as per design approved by FETP of NCT, Jhagadia authority.
3.13	In case of shut-down of plant for more than three (3) days for any reason, the FETP of NCT, Jhagadia member shall intimate to FETP of NCT, Jhagadia authority & GPCB well in advance for the better operation & management of pipeline.	Noted and Complied.
3.14	Unit shall make fixed arrangement for discharge of the effluent from their Final collection tanks to the above ground drainage network of NAA. Unit shall not keep any by-pass line or system or loose or flexible pipe line for discharge of the effluent into above ground drainage network of NAA.	Complied. The unit had made a fixed arrangement for discharge of the effluent from their Final collection tanks to the above ground drainage network of NAA.
3.15	Magnetic flow meters shall be installed at the inlet & outlet of effluent collection tanks/ETP to measure the quantity of effluent discharged into the above ground drainage network of NAA.	Complied. Magnetic flow meters are installed at the inlet & outlet of ETP to measure the quantity of effluent discharged into the above ground drainage network of NAA.
3.16	Unit shall affix of water meters for the purpose of measuring and recording the quantity of water consumed at such places as may be required, within 15 days and it shall be presumed that the quantity indicated by the meter has been consumed by the unit until the contrary is proved.	Complied. The unit has installed water meter at appropriate locations and records of the same are being maintained.

3.17	Unit shall provide adequate / safe effluent sampling facility for the effluent being stored in final collection / discharge tank of ETP or being discharged into above ground drainage network of NAA.	Complied. The unit has provided adequate / safe effluent sampling facility for treated effluent being discharged into above ground drainage network of NAA.
3.18	Unit shall put up at the entrance a board displaying the name of unit, particulars of the products/ process, the name of proprietor/partners /directors of the unit, FETP of NCT, Jhagadia membership number & date of joining of FETP of NCT, Jhagadia the electricity consumer number as on the record of DGVCL.	Complied. The unit has provided the digital board to display the name and particulars of the unit.
3.19	Unit shall have to display on-line data outside the main factory gate with regard to and nature of hazardous chemicals being handled in the plant, including waste water and air emission and solid hazardous waste generated within the factory premises.	Complied. The unit has provided the digital board to display the nature of hazardous chemicals being handled in the plant, including waste water and air emission and solid hazardous waste generated within the factory premises.
3.20	Unit shall either stop or curtail its production activities if the effluent is not conforming to the standards of FETP of NCT, Jhagadia specified by GPCB.	Noted and Complied.
3.21	The authorized representative FETP of NCT Jhagadia shall have right of entry at any time for the purpose of inspection and monitoring the effluent collection facilities/ETP (if required) of Unit.	Noted and Complied.
3.22	Unit shall have to keep accurate records of quality & quantity of effluent discharged to FETP of NCT Jhagadia on day-to-day basis. Separate logbook shall be maintained for recording the data & shall be made available for inspection as & when asked.	Noted and Complied.

3.23	Unit shall keep accurate records of quantity of production of each product, quantity of water consumption, quantity of effluent generated and consumption of electricity on day to day basis and required to submit the complied record of each month to GPCB on or before fifth day of the succeeding month.	Noted and Complied.
3.24	In case of incinerators or MEE, the flow measuring devices for mother liquor/toxic effluent/ Non-biodegradable effluent, light diesel oil etc. i.e. fuel used for combustion, air used for combustion shall be separately provided. Incinerator temperature recording devices as well as gaseous flow measuring devices for scrubber shall also be provided. These data of temperature & flow should be recorded every day & submitted to GPCB on monthly basis.	Noted and Complied. Currently the unit currently does not have incinerators or MEE.
3.25	Disposal system for storm water shall be provided separately. In no circumstances storm water shall be mixed with the industrial effluent.	Complied. Separate Storm water drain is provided across plant.
3.26	Leachate from the hazardous solid waste, if any shall also be connected into a collection tank through leachate collection facilities and shall be treated along with industrial effluent and final treated effluent shall be discharged to the FETP of NCT Jhagadia.	Noted and Complied.
3.27	If the FETP of NCT Jhagadia authority terminates the membership of the FETP of NCT Jhagadia member unit shall have to close down the manufacturing activities/industrial operation of the process plant immediately until the FETP of NCT Jhagadia membership is resumed.	Noted and Complied.
3.28	The Environmental Management Unit/Cell shall be setup to ensure implementation on and monitoring of environment safeguards and other conditions stipulated by statutory authorities.	Noted and Complied.

	The Environmental Management Cell / Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issued. These Cells also coordinate the exercise of environmental audit and preparation of environmental statements.										
3.29	The Environmental audit shall be carryout yearly, if applicable. The environmental statements pertaining to the previous year shall be submitting to this State Board latest by 30th June every year.	Noted and Complied. Currently Environmental audit is not applicable to the Unit									
3.30	Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1000 trees per acre of land and a green belt of 5 meters width is developed.	Complied. Currently the unit has developed approx 3200 m2 of green belt and the rest of the area is being developed in phase manner.									
3.31	In case of change of ownership/ management the name and address of the new ownership/ partners/ directors/ proprietor should immediately be intimate to the Board. Also any change in equipment or working conditions as mentioned in the consents form/ order should immediately be intimated to this Board.	Noted and complied.									
3.32	The Board reserves the right to review and/or revoke the consent and / or make modifications in the conditions which it seems fit in accordance with provisions of Water Act-1974.	Noted and complied.									
4	CONDITION UNDER THE AIR ACT :										
4.1	<p>The following shall be used as fuel:</p> <table border="1"> <thead> <tr> <th>Sr. No</th> <th>Name of fuel</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>NG for Boiler</td> <td>75 SCM/Hr</td> </tr> </tbody> </table>	Sr. No	Name of fuel	Quantity	1.	NG for Boiler	75 SCM/Hr	Complied. Fuel consumption for the unit is well within the limit : <table border="1"> <thead> <tr> <th>Month</th> <th>Natural Gas for</th> <th>HSD for DG Set*</th> </tr> </thead> </table>	Month	Natural Gas for	HSD for DG Set*
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1.	NG for Boiler	75 SCM/Hr									
Month	Natural Gas for	HSD for DG Set*									

4.2	<p>The Process emission through various stacks/vent of reactors, process, vessel shall conform to the following standards:</p> <table border="1"> <thead> <tr> <th>Stack No.</th><th>Stack attached to</th><th>Stack Height in Meter</th><th>Air Pollution Control Measure (APCM)</th><th>Parameter</th><th>Permissible Limit</th></tr> </thead> <tbody> <tr> <td>1</td><td>Scrubber of Pilot plant (Acidic gas)</td><td>11</td><td>Caustic scrubber</td><td>CL2 HCl</td><td>9 mg/Nm³ 20 mg/Nm³</td></tr> <tr> <td>2</td><td>Scrubber of Pilot plant (Alkaline gas)</td><td>11</td><td>Scrubber</td><td>CL2 HCl</td><td>9 mg/Nm³ 20 mg/Nm³</td></tr> </tbody> </table>	Stack No.	Stack attached to	Stack Height in Meter	Air Pollution Control Measure (APCM)	Parameter	Permissible Limit	1	Scrubber of Pilot plant (Acidic gas)	11	Caustic scrubber	CL2 HCl	9 mg/Nm ³ 20 mg/Nm ³	2	Scrubber of Pilot plant (Alkaline gas)	11	Scrubber	CL2 HCl	9 mg/Nm ³ 20 mg/Nm ³	<p>Complied.</p> <p>Month-wise results of the process gas emission analysis carried out by NABL approved Laboratory are mentioned below :</p> <table border="1"> <thead> <tr> <th>Stack attached to</th><th>Scrubber of Pilot Plant (Acidic gas)*</th><th>Scrubber of Pilot Plant (Alkaline gas)*</th></tr> </thead> <tbody> <tr> <td>Parameter</td><td>HCl Cl₂</td><td>HCl Cl₂</td></tr> <tr> <td>Permissible limit</td><td>20 (mg/ Nm³) 9 (mg/ Nm³)</td><td>20 (mg/ Nm³) 9 (mg/ Nm³)</td></tr> <tr> <td>April'25</td><td>2.4 BDL</td><td>3.3 BDL</td></tr> <tr> <td>May'25</td><td>3.4 BDL</td><td>BDL BDL</td></tr> <tr> <td>June'25</td><td>2.5 BDL</td><td>2.8 BDL</td></tr> <tr> <td>July'25</td><td>2.2 BDL</td><td>2.4 BDL</td></tr> <tr> <td>August'25</td><td>2.5 BDL</td><td>2.1 BDL</td></tr> <tr> <td>September'25</td><td>2.2 BDL</td><td>2.8 BDL</td></tr> </tbody> </table> <p>All parameters are well within the emission limit.</p>	Stack attached to	Scrubber of Pilot Plant (Acidic gas)*	Scrubber of Pilot Plant (Alkaline gas)*	Parameter	HCl Cl ₂	HCl Cl ₂	Permissible limit	20 (mg/ Nm ³) 9 (mg/ Nm ³)	20 (mg/ Nm ³) 9 (mg/ Nm ³)	April'25	2.4 BDL	3.3 BDL	May'25	3.4 BDL	BDL BDL	June'25	2.5 BDL	2.8 BDL	July'25	2.2 BDL	2.4 BDL	August'25	2.5 BDL	2.1 BDL	September'25	2.2 BDL	2.8 BDL
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May'25	3.4 BDL	BDL BDL																																													
June'25	2.5 BDL	2.8 BDL																																													
July'25	2.2 BDL	2.4 BDL																																													
August'25	2.5 BDL	2.1 BDL																																													
September'25	2.2 BDL	2.8 BDL																																													
4.3	<p>The concentration of the following parameters in the ambient air within the premises of the unit shall not exceed the limits specified hereunder.</p> <table border="1"> <thead> <tr> <th rowspan="2">Sr. No.</th><th rowspan="2">Parameters</th><th colspan="2">Permissible Limit (microgram/m³)</th></tr> <tr> <th>Annual</th><th>24 Hours Average</th></tr> </thead> <tbody> <tr> <td>1</td><td>Particular matter (PM₁₀)</td><td>60</td><td>100</td></tr> </tbody> </table>	Sr. No.	Parameters	Permissible Limit (microgram/m ³)		Annual	24 Hours Average	1	Particular matter (PM ₁₀)	60	100	<p>Complied.</p> <p>The unit is carrying out ambient air monitoring as per NAAQS & Concentration of all parameters are well under the prescribed limits through MoEF&CC recognized & NABL accredited laboratory.</p>																																			
Sr. No.	Parameters			Permissible Limit (microgram/m ³)																																											
		Annual	24 Hours Average																																												
1	Particular matter (PM ₁₀)	60	100																																												

	<table border="1"> <tr> <td>2</td><td>Particular matter (PM_{2.5})</td><td>40</td><td>60</td></tr> <tr> <td>3</td><td>Oxides of Sulphur (SO_x)</td><td>50</td><td>80</td></tr> <tr> <td>4</td><td>Oxides of Nitrogen (NO_x)</td><td>40</td><td>80</td></tr> </table>	2	Particular matter (PM _{2.5})	40	60	3	Oxides of Sulphur (SO _x)	50	80	4	Oxides of Nitrogen (NO _x)	40	80	
2	Particular matter (PM _{2.5})	40	60											
3	Oxides of Sulphur (SO _x)	50	80											
4	Oxides of Nitrogen (NO _x)	40	80											
	<ul style="list-style-type: none"> • Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals. • 24 hourly or 08 hourly or 01 hourly monitored values as applicable, shall be complied with 98 % of the time in a year, 2% of the time, they may exceed the limits but not on two consecutive days of monitoring. 													
4.4	Unit shall operate industrial plant/ air pollution control equipment very efficiently and continuously so that the gaseous emission always conforms to the standards specified in the condition as above.	Complied. The unit is carrying out ambient air monitoring as per NAAQS & Concentration of all parameters are well under the prescribed limits through MoEF&CC recognized & NABL Accredited laboratory.												
4.5	The consent to operate the industrial plant shall lapse if at any time the parameters of the gaseous emission are not within the tolerance limits specified as above.	Noted and complied.												
4.6	The applicant shall provide portholes, ladder, platform etc. at chimney(s) for monitoring the air emissions and the same shall be open for inspection to / and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted /displayed to facilitate identification.	Complied. The unit has provided portholes, ladder, platform etc. at chimney(s) for monitoring the air emissions.												
4.7	Unit shall take adequate measures for control of noise levels from its own sources within the	Complied. The concentration of Noise levels in												

	premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(a) during day time and 70 dB (A) during night time. Daytime is reckoned in between 6 a.m. and 10 p.m. and nighttime is reckoned in between 10 p.m. and 10 p.m.	ambient air are well within the limits. Unit is carrying out ambient noise monitoring at various locations during day & night hours through MoEF&CC recognized & NABL accredited laboratory.
4.8	All efforts shall be made to control VOC emissions and odor problem, if any.	Complied.
5	GENERAL CONDITIONS:	
5.1	In case of change of ownership/ management the name and address of the new ownership / partnership / directors / proprietor should immediately be intimate to the Board. Also change in equipment or working conditions as mentioned in the consents form/ order should immediately be intimated to this board.	Complied.
5.2	Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1000 trees per acre of land and a green belt of 5 meters width is developed.	Complied. Currently the unit has developed approx 3200 m ² of green belt and the rest of the area is being developed in phase manner.
5.3	Unit shall put up at the entrance a board displaying the name of unit, particulars of the products/ process and the name of the partners / directors / proprietor of the unit and electricity consumer number as on record of DGVCL.	Complied. The unit has installed a green board and digital display board displaying the required information at the entrance.
6	AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 (See rule 6(2)).	
6.1	Number of Authorization : AWH - 143271 date of issue 30/05/2025.	Complied.
6.2	M/s. AARTI INDUSTRIES LIMITED is hereby granted an authorization to operate a facility for following hazardous wastes on the premises situated at PLOT NO. 41/2, GIDC	Complied. Unit is generating Hazardous waste well within the specified limits. Hazardous waste generated is sent to

	NOTIFIED INDUSTRIAL ESTATE, JHAGADIA, DIST. BHARUCH.				authorized facilities for disposal through proper Manifest & AIS 140 enabled GPS vehicle. Kindly refer to the monthwise Hazardous waste generation and disposal records														
Sr.No .	Name of Hazardous Waste	Category Number	Quantity MT/Year	Facility															
1	ETP waste	35.3	220	Collection, Storage, Transportation, & disposal to common TSDF site for landfill / Co-Processing / pre-processing	Complied. <table border="1"> <thead> <tr> <th>Month</th><th>ETP sludge</th></tr> </thead> <tbody> <tr><td>April'25</td><td>0.0</td></tr> <tr><td>May'25</td><td>0.0</td></tr> <tr><td>June'25</td><td>0.0</td></tr> <tr><td>July'25</td><td>0.0</td></tr> <tr><td>August'25</td><td>0.0</td></tr> <tr><td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	ETP sludge	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
Month	ETP sludge																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		
2	Discarded containers / Plastic waste/ bags/ drums/ carboys	33.1	50	Collection, Storage, Decontamination and Disposal by sold to authorized dealers/ recyclers/Contaminated facility	Complied. <table border="1"> <thead> <tr> <th>Month</th><th>Discarded containers/Plastic waste/ bags/drums/ carboys</th></tr> </thead> <tbody> <tr><td>April'25</td><td>0.0</td></tr> <tr><td>May'25</td><td>0.0</td></tr> <tr><td>June'25</td><td>0.0</td></tr> <tr><td>July'25</td><td>0.0</td></tr> <tr><td>August'25</td><td>0.0</td></tr> <tr><td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	Discarded containers/Plastic waste/ bags/drums/ carboys	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
Month	Discarded containers/Plastic waste/ bags/drums/ carboys																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		
3	Used Oil	5.1	2	Collection, Storage,	Complied.														

				Transportation, Disposal by selling to Registered re-processors.	<table border="1"> <thead> <tr> <th>Month</th><th>Used Oil</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	Used Oil	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
Month	Used Oil																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		
4	Distillation residue	26.1	240	Collection, Storage, transportation, disposal at CHWIF for incineration/ Co- processing/ pre-processing to Cement industries	<p>Complied.</p> <table border="1"> <thead> <tr> <th>Month</th><th>Distillation residue</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.68</td></tr> <tr> <td>June'25</td><td>10.55</td></tr> <tr> <td>July'25</td><td>1.02</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	Distillation residue	April'25	0.0	May'25	0.68	June'25	10.55	July'25	1.02	August'25	0.0	September'25	0.0
Month	Distillation residue																		
April'25	0.0																		
May'25	0.68																		
June'25	10.55																		
July'25	1.02																		
August'25	0.0																		
September'25	0.0																		
5	MEE + ATFD salt (Evaporation Salt)	35.3	36	Collection, Storage, transportation, disposal Landfilling/Incineration/Coprocessing	<p>Complied.</p> <table border="1"> <thead> <tr> <th>Month</th><th>MEE + ATFD salt</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	MEE + ATFD salt	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
Month	MEE + ATFD salt																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		
6	Process	26.1	25	Collection,	Complied.														

	Solid Waste			Storage, transportation, disposal to TSDF for Landfill / Co-processing	<table border="1"> <thead> <tr> <th>Month</th><th>Process Solid Waste</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	Process Solid Waste	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
Month	Process Solid Waste																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		
7	Off-specification product	26.1	10	Collection, Storage, transportation, disposal to disposal by Co-processing/ Incineration	<p>Complied.</p> <table border="1"> <thead> <tr> <th>Month</th><th>Off-specification product</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	Off-specification product	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
Month	Off-specification product																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		
8	Non-recyclable plastic waste & PPE's	33.1	20	Collection, Storage, Transportation, disposal to common TSDF	<p>Complied.</p> <table border="1"> <thead> <tr> <th>Month</th><th>Non- recyclable plastic waste & PPE's</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	Non- recyclable plastic waste & PPE's	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
Month	Non- recyclable plastic waste & PPE's																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		

9	Spent Carbon	36.2	10	Collection, Storage, transportation, sent for Co-processing/ incineration	Complied. <table border="1"> <thead> <tr> <th>CCA limit</th><th>Spent Carbon</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td></tr> </tbody> </table>	CCA limit	Spent Carbon	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
CCA limit	Spent Carbon																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		
10	Spent Catalyst	26.5	5	Collection, Storage, Decontamination, disposal by active TSDF	Complied. <table border="1"> <thead> <tr> <th>Month</th><th>Spent Catalyst</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	Spent Catalyst	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
Month	Spent Catalyst																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		
11	Hydrochloric Acid	26.3 of Schedule -I/ B15 of Schedule II	694	Collection, storage, Transportation and sale to authorized industry having permission under rule-9 of Hazardous & other wastes (Management & Transboundary	Complied. <table border="1"> <thead> <tr> <th>Month</th><th>Hydrochloric Acid</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> </tbody> </table>	Month	Hydrochloric Acid	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0		
Month	Hydrochloric Acid																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		

				Movement) Rule-2016	<table border="1"> <tr> <td>September'25</td><td>0.0</td></tr> </table>	September'25	0.0												
September'25	0.0																		
12	Nitrosyl Sulphuric Acid	26.3 of Schedule -I/ B15 of Schedule II	318	Collection, storage, Transportation and sale to authorized industry having permission under rule-9 of Hazardous & other wastes (Management & Transboundary Movement) Rule-2016	<p>Complied.</p> <table border="1"> <thead> <tr> <th>Month</th><th>Nitrosyl Sulphuric Acid</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	Nitrosyl Sulphuric Acid	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
Month	Nitrosyl Sulphuric Acid																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		
13	Sulphuric acid	26.3 of Schedule -I/ B15 of Schedule II	1413	Collection, storage, Transportation and sale to authorized industry having permission under rule-9 of Hazardous & other wastes (Management & Transboundary Movement) Rule-2016	<p>Complied.</p> <table border="1"> <thead> <tr> <th>Month</th><th>Sulphuric acid</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> <tr> <td>June'25</td><td>0.0</td></tr> <tr> <td>July'25</td><td>0.0</td></tr> <tr> <td>August'25</td><td>0.0</td></tr> <tr> <td>September'25</td><td>0.0</td></tr> </tbody> </table>	Month	Sulphuric acid	April'25	0.0	May'25	0.0	June'25	0.0	July'25	0.0	August'25	0.0	September'25	0.0
Month	Sulphuric acid																		
April'25	0.0																		
May'25	0.0																		
June'25	0.0																		
July'25	0.0																		
August'25	0.0																		
September'25	0.0																		
14	Sodium Hypochlorite	26.3 of Schedule -I/ B15 of Schedule II	1000	Collection, storage, Transportation and sale to authorized industry having permission under rule-9 of Hazardous &	<p>Complied.</p> <table border="1"> <thead> <tr> <th>Month</th><th>Sodium Hypochlorite</th></tr> </thead> <tbody> <tr> <td>April'25</td><td>0.0</td></tr> <tr> <td>May'25</td><td>0.0</td></tr> </tbody> </table>	Month	Sodium Hypochlorite	April'25	0.0	May'25	0.0								
Month	Sodium Hypochlorite																		
April'25	0.0																		
May'25	0.0																		

				other wastes (Management & Transboundary Movement) Rule-2016	June'25	0.0
					July'25	0.0
					August'25	0.0
					September'25	0.0
6.3	The authorization is granted to operate a facility as above.			Complied.		
6.4	The authorization shall be in force for a period up to 24/12/2029.			Complied.		
6.5	The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the Environment (Protection) Act - 1986.			Complied.		
7	TERMS AND CONDITION OF AUTHORIZATION:					
7.1	The authorized person shall comply with the provisions of the Environment (Protection) Act, 1986 and the rules made there under.			Complied.		
7.2	The authorization or its renewal shall be produced for inspection at the request of an officer authorised by the Gujarat Pollution Control Board.			Complied.		
7.3	The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.			Complied. Hazardous and other wastes are transported as per the authorization and through a Online Manifest system and AIS-140 enable GPS		
7.4	Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.			Complied.		

7.5	The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillage, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular intervals of time.	Complied.
7.6	The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on “Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty”.	Complied.
7.7	It is duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility.	Complied.
7.8	The imported Hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.	Complied.
7.9	The record of consumption and fate of the imported hazardous and other wastes shall be maintained.	Complied.
7.10	The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous and other wastes shall be treated and disposed of as per specific conditions of authorization.	Complied.
7.11	The importer or exporter shall bear the cost of import or export and mitigation of damages, if any.	Noted and Complied. However, Not applicable.
7.12	An application for the renewal of an authorization shall be made as laid down under	Complied.

	Hazardous & Other Wastes (Management and Transboundary Movement) Rule-2016.	
7.13	Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.	Complied.
7.14	Annual return shall be filed by 30th June for the period ending at 31st March of the previous financial year.	Complied. The unit has filed Hazardous waste Annual return before 30th June for the period FY-2024-25.
7.15	Unit shall have to display the relevant information with this regards to hazardous waste as indicated in the Court's order in W.P.No. 657 of 1995 dated 14th October 2003.	Complied. The industry has the green board displaying the information relating to hazardous waste.
7.16	Unit shall have to display on-line data outside the factory main gate with regard to and nature of hazardous chemicals being handled in the plant, including waste water and air emission and solid hazardous waste generated within the factory premises.	Complied. Unit has installed a green board and digital display board displaying the required information at the entrance.
7.17	Unit shall have to manage used or spent oil; empty or discarded barrels / containers / liners contaminated with hazardous chemicals / wastes, process waste as per Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016, framed under the E(P)Act-1986 and shall apply Authorization for all applicable waste.	Complied.